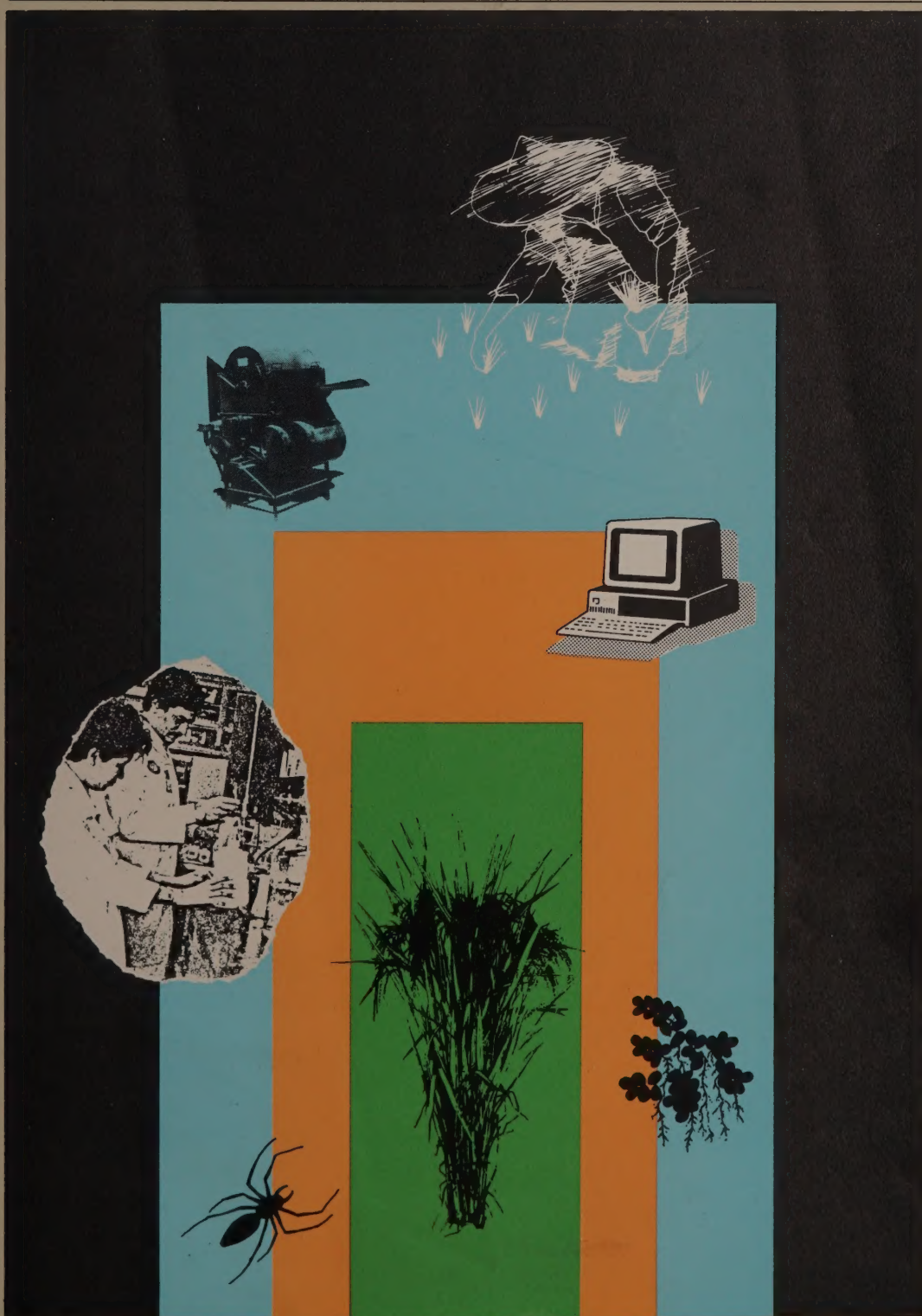


14 MAR 1989

Index of Varieties, Cultivars, and Lines

Volume 13, Numbers 1-6, 1988



Subject Index 1988

A

ACID SALINE SOILS

Bandyopadhyay A K. Effect of acidity on germination and growth of rice seeds. 13 (2) (Apr 88), 15.

Bandyopadhyay A K. Performance of some acid tolerant rice varieties in two acid saline soils of Sunderbans. 13 (3) (Jun 88), 19.

AGE OF SEEDLINGS

Chandra D, Manna G B. Effect of planting date, seedling age, and planting density on late planted wet season rice. 13 (6) (Dec 88), 30.

Datt M, Gautam R C. Effects of seedling age and zinc application on yield of rice. 13 (5) (Oct 88), 29-30.

Sidhu A S, Aggarwal G C, Singh N T. Effect of irrigation, and seedling age and number on rice yield. 13 (5) (Oct 88), 24.

Sreekumar S G, Nair V G, Asan R B. Effect of planting overage seedlings on rice duration, yield, and yield attributes. 13 (6) (Dec 88), 29-30.

ALGAE

Jeyaraman S, Purushothaman S. Biofertilizer efficiency in lowland rice. 13 (3) (Jun 88), 24.

Pandiyarajan P, Rajamannar A. Effect of blue-green algae (BGA) inoculation and urea supergranule (USG) on rice yields in sodic soils. 13 (1) (Feb 88), 20.

ALKALI SOILS

Chhibba I M, Arora C L, Nayyar V K, Takkar P N. Micronutrient status of soils and rice crop in alkali land under reclamation. 13 (6) (Dec 88), 27.

ALKALINITY TOLERANCE

Singh B, Srivastava O P. Effect of soil alkalinity on yield of genotypes in Kanpur. 13 (4) (Aug 88), 16.

AMYLOSE CONTENT

Perez C M, Juliano B O. Modified method for apparent amylose content (AC) of milled rice. 13 (5) (Oct 88), 10.

ANGOUMOIS GRAIN MOTH

Dakshinamurthy A, Regupathy A. Alternate ricefield hosts of the Angoumois grain moth. 13 (3) (Jun 88), 42-43.

Ragumoorthy K N, Gunathilagaraj K. Field incidence of and host resistance to Angoumois grain moth (AGM). 13 (4) (Aug 88), 12.

ANTHER CULTURE

Raina S K, Hadi S. A simple device for mass extraction of rice anthers. 12 (3) (Jun 87), 23-24. [corrected in 13 (1) (Feb 88), 34]

ARMYWORM

Singh R. Effect of prevailing temperature and humidity on rice armyworm reproduction during upland crop season. 13 (3) (Jun 88), 40.

AZOLLA

Alexander D, Sadanandan N, Karunakaran K. Azolla growth under different rice planting methods in Kerala. 13 (4) (Aug 88), 24-25.

Alexander D, Sadanandan N, Karunakaran K. Effect of azolla and other fertilizers on rice yields. 13 (5) (Oct 88), 29.

Alexander D, Sadanandan N, Karunakaran K. Mineralization of fresh and dry azolla in the tropics. 13 (4) (Aug 88), 26.

Diara H F, Camara I. Effect of two phosphorus sources with or without azolla incorporation on rice yield in the Senegal River valley. 13 (2) (Apr 88), 18-19.

Jeyaraman S, Purushothaman S. Biofertilizer efficiency in lowland rice. 13 (3) (Jun 88), 24.

Kröck T, Alkämper J, Watanabe I. Screening azolla strains for shading tolerance. 13 (3) (Jun 88), 25.

Mahapatra B S, Sharma G L. Effect of integrated nitrogen management in rice on soil organic carbon and on succeeding wheat crop yield. 13 (1) (Feb 88), 21-22.

Rajarithinam K, Padhya M A. Growth and K uptake of *Azolla pinnata* under different salt levels. 13 (5) (Oct 88), 22.

Rakotonaivo G, Schramm M. Effect of azolla green manure on rice yield. 13 (4) (Aug 88), 29.

Rakotonaivo G, Schramm M. Influence of P, K, micro-nutrients, and dolomite on azolla growth. 13 (4) (Aug 88), 23.

Ramasamy S, Dawood A S, Chinnaswami K N. Organic and inorganic N effect on rice. 13 (5) (Oct 88), 28.

Srinivasan G, Pothiraj P. Herbicide-azolla integration for weed control in transplanted IR60 rice. 13 (5) (Oct 88), 23.

B

BACTERIAL BLIGHT CONTROL

Chandrasekaran A, Vidhyasekaran P. Control of rice bacterial blight (BB) by nickel nitrate. 13 (6) (Dec 88), 36.

Chandrasekaran A, Vidhyasekaran P. Screening antibiotics for their control of bacterial blight (BB). 13 (3) (Jun 88), 30.

Mahto, B N, Singh R N, Singh G P. Response of rice bacterial blight (BB) pathogen *in vitro* to antibiotics and fungitoxics. 13 (1) (Feb 88), 23.

Raj K, Pal V. Overwintering of *Xanthomonas campestris* pv. *oryzae*. 13 (1) (Feb 88), 22-23.

Ramanamma Ch, Sreeramulu A. Ketoacids in healthy and bacterial blight (BB)-affected leaves of susceptible and tolerant rice varieties. 13 (1) (Feb 88), 12-13.

BACTERIAL BLIGHT INCIDENCE

Mahto B N, Singh R N. Bacterial blight (BB) development in rice varieties and screening tests. 13 (4) (Aug 88), 10-11.

Nilpanit N, Sirisantana W, Disthaporn S, Soontrajarn K. Simplification of sampling method for assessing bacterial blight (BB) severity. 13 (5) (Oct 88), 13-14.

Singh R N, Vishwakarma R N, Khan A T. Diseases of dry summer rice in eastern Uttar Pradesh, India. 13 (1) (Feb 88), 24.

BACTERIAL BLIGHT PATHOGEN

Durgapal J C. Maintenance of virulence in *Xanthomonas campestris* pv. *oryzae* cultures. 13 (2) (Apr 88), 13.

Pal V, Gardan L, Charles M. Isolation of a plasmid from strains of *Xanthomonas campestris* pv. *oryzae* that cause bacterial blight (BB) in rice. 13 (2) (Apr 88), 10.

Saha A K, Khush G S. Reaction of rice varieties with *xa-5* to four Philippine races of bacterial blight (BB). 13 (1) (Feb 88), 11-12.

BACTERIAL BLIGHT — VARIETAL RESISTANCE

Baw A, Mew T W. Scoring systems for evaluating rice varietal resistance to bacterial blight (BB): lesion size by growth stage. 13 (3) (Jun 88), 10-11.

Baw A, Mew T W. Scoring systems for evaluating rice varietal resistance to bacterial blight (BB): scales for different growth stages. 13 (3) (Jun 88), 12-13.

Chandrasekaran A, Marimuthu R, Sivasubramanian V, Vidhyasekaran P. Reaction of International Rice Bacterial Blight Nursery (IRBBN) cultures to an Aduthurai, India, bacterial blight (BB) pathotype. 13 (4) (Aug 88), 8-9.

Karki P B, Sah D N, Manandhar D N. Susceptibility of bacterial blight (BB) differential varieties of IRRI, Japan, and Korea in Nepal. 13 (5) (Oct 88), 14.

Mew T W, Vera Cruz C M. Background resistance to bacterial blight (BB) hill and leaf infection. 13 (2) (Apr 88), 11-12.

Panwar D V S, Bansal M P, Chand H, Naidu M R. Resistance of rice breeding lines to bacterial blight (BB) and stem rot (SR). 13 (4) (Aug 88), 7.

Saha A K, Khush G S. Reaction of rice varieties with *xa-5* to four Philippine races of bacterial blight (BB). 13 (1) (Feb 88), 11-12.

Sahu R K, Khush G S. Genetic analysis of bacterial blight (BB) resistance in Madhya Pradesh, India. 13 (6) (Dec 88), 14-15.

Shen Ying, Huang Shiwen, Yuan Xiaoping, Lu Fuying. Resistance of rice genotypes to bacterial blight (BB). 13 (3) (Jun 88), 11-12.

Singh R N, Khan A T. Multiple resistance to bacterial blight (BB) and four fungal diseases. 13 (2) (Apr 88), 9.

Singh R N, Khan A T, Mahto B N. Resistance to bacterial blight (BB) in rice germplasm material. 13 (1) (Feb 88), 13.

Singh R N, Khan A T. Rice cultures with early plant resistance to bacterial blight (BB). 13 (1) (Feb 88), 15.

Vera Cruz C M, Mew T W. Background resistance to bacterial blight (BB): lesion expansion. 13 (3) (Jun 88), 14-15.

Wan Xianguo, Pang Boliang, Zhu Xiaoqi. Mutant glutinous rice variety Xiang-zao-nou 1. 13 (6) (Dec 88), 23.

Wei Zi Sheng, Li Yu Rong. Stability of bacterial blight (BB) in IR varieties. 13 (1) (Feb 88), 10-11.

BACTERIAL LEAF STREAK

Chaudhary R C, John V T. Occurrence of bacterial leaf streak (BLS) in Nigeria. 13 (3) (Jun 88), 30.

Li Ren-Hua, Medalla E. Resistance to bacterial leaf streak (BLS) in hybrid rice and parental lines. 13 (5) (Oct 88), 13.

BACTERIZATION

Bhagwat A S, Joshua D C, Bhatia C R. Early, uniform stem nodulation in *Sesbania rostrata* after spray of *Rhizobium* culture. 13 (2) (Apr 88), 16.

Gopalaswamy G, Vidhyasekaran P. Response of different rice varieties to *Azospirillum* sp. inoculation. 13 (3) (Jun 88), 23. [correction in 13 (6) (Dec 88), 50]

Jeyaraman S, Purushothaman S. Biofertilizer efficiency in lowland rice. 13 (3) (Jun 88), 24.

Rajagopalan S, Rangaswamy M. Effect of *Azospirillum* biofertilizer on rice yield. 13 (3) (Jun 88), 24-25.

BAKANAE

Mondal A H, Rahman M M, Miah S A. Distribution and severity of rice seedling diseases in boro seedbeds in Bangladesh. 13 (2) (Apr 88), 20.

BIOGAS RESIDUE

Sahu S K, Nanda S K. Direct and residual effects of biogas residue application with nitrogen on rice yield. 13 (4) (Aug 88), 28.

BIOLOGICAL CONTROL

Aguda R M, Rombach M C, Roberts D W. Effect of pesticides on germination and growth of three fungi of rice insects. 13 (6) (Dec 88), 39-40.

Aguda R M, Rombach M C, Shepard B M. Infection of brown planthopper (BPH) with insect fungi in the laboratory. 13 (5) (Oct 88), 34.

Arida G S, Shepard B M, Perez V A. Parasitization of the Malayan black bug (MBB) by five species of egg parasitoids. 13 (6) (Dec 88), 42.

Bharati L R, Kushwaha K S. Parasitoids of leafroller (LF) pupae from Haryana, India. 13 (5) (Oct 88), 31.

- Canapi B L, Rubia E G, Litsinger J A, Shepard B M, Rueda L M. Predation by sword-tailed cricket *Anaxipha longipennis* (Serville) (Gryllidae) on eggs of three lepidopterous pests of rice. 13 (4) (Aug 88), 40-41.
- Fowler H G. Occurrence and infectivity of entomogenous nematodes in mole crickets in Brazil. 13 (3) (Jun 88), 34-35.
- Kareem A A, Saxena R C, Palanginan E L. Effect of neem seed bitters (NSB) and neem seed kernel extract (NSKE) on pests of mungbean following rice. 13 (6) (Dec 88), 41-42.
- Kareem A A, Saxena R C, Boncodin M E M, Krishnasamy V, Seshu D V. Effect of neem seed treatment on rice seedling vigor and survival of brown planthopper (BPH) and green leafhopper (GLH). 13 (1) (Feb 88), 27-28.
- Kareem A A, Saxena R C, Malayba M T. Effect of sequential neem treatment on green leafhopper (GLH), rice tungro virus (RTV) infection, and predatory mirid and spiders in rice. 13 (6) (Dec 88), 37.
- Li Hongke. Preliminary observations on *Entomophthora delphacis*. 13 (3) (Jun 88), 41.
- Narasimhan V, Mariappan V. Effect of plant derivatives on green leafhopper (GLH) and rice tungro (RTV) transmission. 13 (1) (Feb 88), 28-29.
- Parducho M A, Arida G S, Shepard B M. Effect of flooding on Malayan black bug (MBB) egg hatching and parasitoid emergence. 13 (6) (Dec 88), 39.
- Reddy G V P, Urs K C D. Effect of plant extracts on brown planthopper (BPH) oviposition. 13 (4) (Aug 88), 42.
- Rombach M C, Aguda R M, Roberts D W. Effect of conidia germination on infection of brown planthopper (BPH) by insect fungi. 13 (6) (Dec 88), 42-43.
- Rombach M C, Aguda R M, Roberts D W. Storing dry *Beauveria bassiana* mycelium. 13 (6) (Dec 88), 37-38.
- Saxena R C, Boncodin M E M. Effect of neem seed bitters (NSB) on green leafhopper (GLH) feeding. 13 (1) (Feb 88), 27.
- Saxena R C, Boncodin M E M. Effect of neem seed bitters (NSB) on green leafhopper (GLH) survival and rice tungro virus (RTV) transmission. 13 (1) (Feb 88), 25-26.
- Shepard B M, Parducho M, Arida G S. Effect of flooding on black bug *Scotinophara coarctata* (F.) egg parasitization. 13 (2) (Apr 88), 22-23.

BLACK BUG See RICE BUGS

BLAST

- Ahn S W, Kim C H, Park N K, Choi H C, Cho S Y. Varietal ranking of blast (Bl) severity in Korean farmers' fields. 13 (5) (Oct 88), 11-12.
- Mondal A H, Rahman M M, Miah S A. Distribution and severity of rice seedling diseases in boro seedbeds in Bangladesh. 13 (2) (Apr 88), 20.
- Patel K V, Vala D G, Patel T C, Mehta B P, Raman S. Rice disease incidence in South Gujarat, India. 13 (6) (Dec 88), 33.

- Rathaiah Y. Combined ufra + blast (Bl) infection in deepwater rice. 13 (4) (Aug 88), 33-34.
- Rathaiah Y. Diseases of deepwater rice in Jorhat District, Assam, India. 13 (4) (Aug 88), 32.
- Singh N I, Singh K U. Unrecorded weed hosts for *Pyricularia oryzae* Cav. in India. 13 (4) (Aug 88), 31-32.
- Surin A, Arunyanart P, Rojanahusdin W, Munkong S, Dhitikiattipong R, Disthaporn S. A simple method of estimating rice blast (Bl) severity. 13 (6) (Dec 88), 33-34.

BLAST CONTROL

- Chang Kyu Kim, Reichi Yoshino. Device for field measurement of conidia release by a single leaf blast lesion. 13 (3) (Jun 88), 29-30.
- Cuevas-Perez F, Gaona J S. Disease selection in rice in Colombia and Central America. 13 (1) (Feb 88), 14-15.

BLAST PATHOGEN

- Ahn S W, Yu J D, Torres C Q. Classification of leaf blast (Bl) lesions. 13 (6) (Dec 88), 15-16.
- Singh N I, Singh K U. Unrecorded weed hosts for rice blast (Bl) pathogen *Pyricularia oryza* Cav. in India. 13 (5) (Oct 88), 35.

BLAST — VARIETAL RESISTANCE

- Fagade S O, Pillai P G, Kehinde J K. Improved rice varieties released in Nigeria. 13 (1) (Feb 88), 17-18.
- Guimaraes E P, de Moraes O P, Chatel M H G L. Neck blast (Bl) in newly released upland rice varieties in Brazil. 13 (2) (Apr 88), 12-13.
- Karki P B, Sah D N. Sources of resistance to *Pyricularia oryzae*/Cav. in Nepal. 13 (3) (Jun 88), 13.
- Mukerjee P, Rath S P S, Maurya D M. Leaf blast (Bl) outbreak at Faizabad, India. 13 (2) (Apr 88), 13-14.
- Rathaiah Y, Bhattacharyya A, Saikia U N. Reactions of Mahsuri and Sona Mahsuri to blast (Bl). 13 (4) (Aug 88), 9-10.
- Shashidhar H E, Hittalmani S, Sheshadri, Kumar H L V, Shivashankar G. Screening new rice selections for reaction to major diseases. 13 (4) (Aug 88), 10.
- Shen Ying, Yuan Xiao-ping, Huang Shiwen, Lu Fu-ying. Screening for blast (Bl) resistance in Hangzhou, China. 13 (2) (Apr 88), 11.
- Xiong Zhenmin, Wang Guoliang. A blast (Bl)-resistant and high-yielding early indica variety. 13 (4) (Aug 88), 19.

BLUE-GREEN ALGAE See ALGAE

BROWN PLANTHOPPER

- Shepard B M, Minnick D R, Soriano J S, Ferrer E R, Magistrado O N. A simplified method for sampling leafhoppers (LFs) and planthoppers. 13 (6) (Dec 88), 40-41.
- Suzuki Y, Widiarta N, Raga N, Nasu S, Hibino H. Virulent strain of rice grassy stunt virus (GSV) identified in Indonesia. 13 (1) (Feb 88), 24-25.

Zhang Z T, Kong W Z, Gao J L, Shao T H. Acoustic signal-producing organ of brown planthopper (BPH). 13 (3) (Jun 88), 38-39.

BROWN PLANTHOPPER BIOTYPES

Nguyen van Huynh, Han Thi Nhung. High virulence of new brown planthopper (BPH) populations in the Mekong Delta, Vietnam. 13 (5) (Oct 88), 16.

BROWN PLANTHOPPER CONTROL

Aguda R M, Rombach M C, Roberts D W. Effect of pesticides on germination and growth of three fungi of rice insects. 13 (6) (Dec 88), 39-40.

Aguda R M, Rombach M C, Shepard B M. Infection of brown planthopper (BPH) with insect fungi in the laboratory. 13 (5) (Oct 88), 34.

Fabellar L T, Telvapuchom W, Kilin D, Endo S, Sivasubramaniam S, Nagia D K, Wei Cen, Liang Tian-Xi, Kenmore P, Basilio R P, Mochida O. Monitoring susceptibility of rice pests to insecticides. 13 (2) (Apr 88), 24-25.

Fabellar L T, Mochida O. Susceptibility of brown planthopper (BPH) and green leafhopper (GLH) to insecticides under different temperatures. 13 (3) (Jun 88), 36.

Holt J, Perfect T J. An expert system for insecticide control of brown planthopper (BPH). 13 (5) (Oct 88), 31-32.

Kareem A A, Saxena R C, Boncodin M E M, Krishnasamy V, Seshu D V. Effect of neem seed treatment on rice seedling vigor and survival of brown planthopper (BPH) and green leafhopper (GLH). 13 (1) (Feb 88), 27-28.

Li Hongke. Preliminary observations on *Entomophthora delphacis*. 13 (3) (Jun 88), 41.

Macatula R F, Mochida O, Litsinger J A. Minimal dosages of buprofezin to control green leafhopper (GLH), whitebacked planthopper (WBPH), and brown planthopper (BPH). 13 (4) (Aug 88), 40.

Natarajan K, Venugopal M S, Chelliah S. Brown planthopper (BPH) outbreak in Thanjavur District, Tamil Nadu. 13 (1) (Feb 88), 26-27.

Raguraman S, Jayaraj S, Saxena R C. Effect of neem on yeast-like symbionts (YLS) harbored by brown planthopper (BPH). 13 (5) (Oct 88), 32-33.

Reddy G V P, Urs K C D. Effect of plant extracts on brown planthopper (BPH) oviposition. 13 (4) (Aug 88), 42.

Rombach M C, Aguda R M, Roberts D W. Effect of conidia germination on infection of brown planthopper (BPH) by insect fungi. 13 (6) (Dec 88), 42-43.

Rombach M C, Aguda R M, Roberts D W. Storing dry *Beauveria bassiana* mycelium. 13 (6) (Dec 88), 37-38.

BROWN PLANTHOPPER INCIDENCE

Sindhusake C, Vungsilabutr P, Yaklai V. Brown planthopper (BPH) outbreak in Kanchana Buri Province, Thailand. 13 (6) (Dec 88), 36.

BROWN PLANTHOPPER—VARIETAL RESISTANCE

Murty B, Sahu R K, Shrivastava M N. Short-duration donors for brown planthopper (BPH) resistance. 13 (6) (Dec 88), 16-17.

Yang Tibin, Gu Fulin, Shi Suoshun, Gu Zhengyuan. Incorporation of brown planthopper (BPH) resistance genes from indica into japonica rice. 13 (4) (Aug 88), 11.

BROWN SPOT

Cuevas-Perez F, Gaona J S. Disease selection in rice in Colombia and Central America. 13 (1) (Feb 88), 14-15.

Mondal A H, Rahman M M, Miah S A. Distribution and severity of rice seedling diseases in boro seedbeds in Bangladesh. 3 (2) (Apr 88), 20.

Muthusamy S, Mariappan V, Narasimhan V, Muthusamy M, Eswaramoorthy S. Effect of micronutrient on rice brown spot (BS) incidence. 13 (6) (Dec 88), 32-33.

Singh R D. Status of brown spot (BS) and narrow brown leaf spot (NBLS) in eastern Uttar Pradesh (UP), India. 13 (6) (Dec 88), 35-36.

Singh R N, Khan A T. Multiple resistance to bacterial blight (BB) and four fungal diseases. 13 (2) (Apr 88), 9.

C

CELL STUDIES

Alyoshin N E, Avakyan E V, Lebedev E V, Alyoshin E P. Influence of silicon and its antagonists on rice mitochondria. 13 (3) (Jun 88), 9-10.

CHILLING RESISTANCE

Flores A A, Dörffling, Vergara B S. Influence of new terpenoid analogue of abscisic acid on chilling resistance of rice seedlings. 13 (6) (Dec 88), 29.

COLD TOLERANCE

Dhiman K R, Singh G. Varietal screening for cold tolerance. 13 (3) (Jun 88), 18.

Kumar R V, Virmani S S. Isozyme polymorphism for *Est-2*-locus observed at rice vegetative and reproductive phases. 13 (6) (Dec 88), 8.

Mani S C, Sharma J P. Screening rice varieties for cold tolerance at early seedling stage. 13 (3) (Jun 88), 18.

Mnzava M N W, Vergara B S, Visperas R M. Effect of low temperature on selected rice varieties in Tanzania. 13 (4) (Aug 88), 14-15.

Roy S K B, Arraudeau M. Performance of japonica/indica cross derivatives under rainfed upland conditions. 13 (1) (Feb 88), 6-7.

Sinha S K, Biswas S, Roy S K B. Screening rice varieties for cold tolerance at seedling and reproductive stages. 13 (2) (Apr 88), 14.

Xu Yunbi, Shen Zongtan. Inheritance of seedling stage cold tolerance in 6 indica and japonica crosses. 13 (4) (Aug 88), 15-16.

Xu Yunbi, Shen Zongtan. Screening criterion for cold tolerance at the seedling stage. 13 (4) (Aug 88), 13-14.

COMPUTER DATABASE

Environmental impact of pesticides. 13 (1) (Feb 88), 34.

Holt J, Perfect T J. An expert system for insecticide control of brown planthopper (BPH). 13 (5) (Oct 88), 31-32.

COMPUTER MODELING

Dua A B, Garrity D P. Models for predicting rice flowering. 13 (2) (Apr 88), 7-8.

Heong K L, Fabellar L T. Modeling feeding rates of rice leafhopper (LF) *Cnaphalocrocis medinalis* on different plant stages. 13 (5) (Oct 88), 38-39.

Li G F, Senadhira D. Models for panicle growth simulation. 13 (5) (Oct 88), 21.

CONFERENCES

1987 International Rice Research Conference. 13 (1) (Feb 88), 33.

Crop loss assessment to improve pest management. 13 (1) (Feb 88), 34.

Deepwater rice workshop examines innovative cropping. 13 (1) (Feb 88), 33.

INSURF planning workshop. 13 (2) (Apr 88), back cover.

Irrigation symposium planned. 13 (5) (Oct 88), 39.

CRICKETS

Canapi B L, Rubia E G, Litsinger J A, Shepard B M, Rueda L M. Predation by sword-tailed cricket *Anaxipha longipennis* (Serville) (Gryllidae) on eggs of three lepidopterous pests of rice. 13 (4) (Aug 88), 40-41.

Fowler H G. Occurrence and infectivity of entomogenous nematodes in mole crickets in Brazil. 13 (3) (Jun 88), 34-35.

CROPPING SYSTEMS

Alexander D, Mohankumar B, Latif P H, Nair N R. Fertilizer requirement of rice - rice - green manure cropping system. 13 (5) (Oct 88), 27.

Biswas P K, Akhteruzzaman M, Quasem A. Performance of rice after potato, mustard, and fallow in Bangladesh. 13 (3) (Jun 88), 49.

Chandra D, Meena N L, Das K C. Supplementary irrigation of upland crops following rice. 13 (3) (Jun 88), 47.

Djamaan D, Tahir A, Yusuf A, Jugsujinda A, Syarifuddin A K. Intercropping upland rice and Lamtoro in acid Red Yellow Podzolic soils. 13 (1) (Feb 88), 31-32.

Hashem A, Jahiruddin Md. Performance of transplanted aman rice varieties in cropping pattern trials. 13 (1) (Feb 88), 32.

Justo H D Jr, Shepard B M, Perez V A, Tiongeo E R, Hibino H, Tsuboi T. Pest abundance in sequentially planted crops. 13 (3) (Jun 88), 31.

Kareem A A, Saxena R C, Palanginan E L. Effect of neem seed bitters (NSB) and neem seed kernel extract (NSKE) on pests of mungbean following rice. 13 (6) (Dec 88), 41-42.

Kolar J S, Grewal H S. Green manure to sustain productivity and save nitrogen for rice in a rice - wheat cropping system. 13 (4) (Aug 88), 29.

Kolar J S, Grewal H S. Phosphorus requirements in a rice - wheat cropping system. 13 (2) (Apr 88), 18.

Mathur S K, Mathur O P, Talati N R. Effect on rice and wheat yields of adding sand and gypsum to salt-affected soils. 13 (6) (Dec 88), 27-28.

Parida D, Dikshit U N, Satpathy D, Mahapatra P K. Pigeonpea genotypes and rice yield in an intercropping system. 13 (2) (Apr 88), 26-27.

Patil B P. Economizing irrigation through rice fallow cropping strategies. 13 (1) (Feb 88), 30.

Patra S S, Barik T, Misra A. Production potential and economics of rice-based relay cropping systems. 13 (6) (Dec 88), 48.

Paul D K. Using hydrological parameters in crop planning in rainfed areas. 13 (6) (Dec 88), 44.

Prakash V, Prasad K, Korrane K D. Rice-based cropping sequences for northwestern Himalayas uplands. 13 (6) (Dec 88), 46-47.

Sahu P N, Padhi A K, Dash N. Intercropping of pulses with rainfed rice at South Coastal Orissa, India. 13 (3) (Jun 88), 48.

Sahu P N, Sahoo B K, Hota A K, Bisoyi B. Piara sowing of rabi pulses after rice at South Coastal Orissa, India. 13 (6) (Dec 88), 47.

Sahu P N, Padhi A K, Hota A K. A rice - grain legume cropping system for South Coastal Orissa, India. 13 (6) (Dec 88), 46.

Santha K K, Karunakaran K, Nair N R. Cassava varieties for 5-mo summer rice fallow in Kerala. 13 (5) (Oct 88), 38.

Selvaraj K V, Kulandaivelu R, Rajkannan B, Muthuvel P. Rice-based cropping system in Lower Bhavani Project area in Tamil Nadu, India. 13 (3) (Jun 88), 49.

Sharma R P, Roy R K. Effect of urea-based N sources in rice - wheat cropping sequence. 13 (3) (Jun 88), 28.

Singh H P, Malik N, Yadav M P. Performance of rice varieties intercropped with pigeonpea. 13 (6) (Dec 88), 45-46.

Singh S B, Yadav R D S. Performance of rice-based cropping systems in river floodplains. 13 (5) (Oct 88), 37-38.

Sudhakara Babu K, Ramaseshaiah K, Prabhakara Rao Y P. Pulse crop performance in a rice-based cropping sequence. 13 (4) (Aug 88), 47.

- Uttaray S K, Mahapatra P K, Patro G K, Patnaik R N. Rice-based cropping systems for optimum production under resource constraints. 13 (2) (Apr 88), 27.
- Zafar M A, Razzaq A. Effect of tillage on stem borer (SB) larvae carry-over in a rice - wheat rotation. 13 (1) (Feb 88), 30-31.
- Zhao Luman. Low-tillage broadcast rice productivity. 13 (4) (Aug 88), 30.

D

DAMPING-OFF OF SEEDLINGS

- Mondal A H, Rahman M M, Miah S A. Distribution and severity of rice seedling diseases in boro seedbeds in Bangladesh. 13 (2) (Apr 88), 20.

DEEPWATER RICE

- Dao The Tuan, Nguyen Duy Tinh, Bach Trung Hung, Nguyen Manh Trung, Pham Van Chinh. Performance of IR42 in deepwater rice areas on the Red River delta in northern Vietnam. 13 (4) (Aug 88), 20.
- Das D N, Roy B, Mukhopadhyay P K. A crab trap for a deepwater rice (DWR) pest. 13 (5) (Oct 88), 37.
- Deepwater rice workshop examines innovative cropping. 13 (1) (Feb 88), 33.
- Dwivedi J L, Jha G N, Singh S P. Screening deepwater rice cultivars for drought tolerance under field conditions. 13 (6) (Dec 88), 18.
- Mallik S, Lakhe C R, Mitra N K, Mandal B K. Breeding for submergence tolerance. 13 (4) (Aug 88), 12-13.
- Tripathi R S. Genetics of seedling elongation in rice. 13 (2) (Apr 88), 4.
- Prasad S S, Gupta P K, Singh R B. Yield losses in floating rice caused by stem borers (SBs). 13 (6) (Dec 88), 38.
- Rathaiah Y. Combined ufra + blast (Bl) infection in deepwater rice. 13 (4) (Aug 88), 33-34.
- Rathaiah Y. Diseases of deepwater rice in Jorhat District, Assam, India. 13 (4) (Aug 88), 32.

DEFOLIATORS

- Pradhan S B. A new observation of rice defoliator in Nepal. 13 (3) (Jun 88), 32.

DIRECT SEEDED RICE

- Chandra D, Das K C, Meena N L. Influence of planting method and irrigation practices on rice water requirement. 13 (2) (Apr 88), 25.
- Vijayaraghavan C R, Uthayakumar B, Ranganathan T B. Weed control in direct seeded rice under puddled condition. 13 (5) (Oct 88), 35.

DISEASES — EVALUATION *See* EVALUATION SYSTEMS

DORMANCY OF SEED

- Sikder H P. Varietal differences in seed longevity. 13 (4) (Aug 88), 21-22.

DROUGHT TOLERANCE

- Dwivedi J L, Jha G N, Singh S P. Screening deepwater rice cultivars for drought tolerance under field conditions. 13 (6) (Dec 88), 18.
- Gomathinayagam P, Ingram K T, Maguling M A. Pot screening for drought tolerance in rice. 13 (6) (Dec 88), 19.
- Ingram K T, Yambao E B. Rice sensitivity to water deficit at different growth stages. 13 (5) (Oct 88), 16-17.

E

EQUIPMENT

- Chang Kyu Kim, Reiichi Yoshino. Device for field measurement of conidia release by a single leaf blast lesion. 13 (3) (Jun 88), 29-30.
- Das D N, Roy B, Mukhopadhyay P K. A crab trap for a deepwater rice (DWR) pest. 13 (5) (Oct 88), 37.
- Raina S K, Hadi S. A simple device for mass extraction of rice anthers. 12 (3) (Jun 87), 23-24. [corrected in 13 (1) (Feb 88), 34]
- Savant N K. Dispenser method for using urea supergranules in transplanted rice. 13 (4) (Aug 88), 44-45.
- Senapati P C, Mahapatra P K, Satpathy D. Testing a seed drill for upland rice. 13 (4) (Aug 88), 45-46.
- Win Khin U. Manual rice transplanter use in Burma. 13 (2) (Apr 88), 26.

EVALUATION SYSTEMS

- Baw A, Mew T W. Scoring systems for evaluating rice varietal resistance to bacterial blight (BB): lesion size by growth stage. 13 (3) (Jun 88), 10-11.
- Baw A, Mew T W. Scoring systems for evaluating rice varietal resistance to bacterial blight (BB): scales for different growth stages. 13 (3) (Jun 88), 12-13.
- Hasanuddin A, Daquioag R D, Hibino H. A method for scoring resistance to tungro (RTV). 13 (6) (Dec 88), 13-14.
- Surin A, Arunyanart P, Rojanahusdin W, Munkong S, Dhitikiattipong R, Disthaporn S. A simple method of estimating rice blast (Bl) severity. 13 (6) (Dec 88), 33-34.

F

FALSE SMUT

Singh R N, Khan A T. Multiple resistance to bacterial blight (BB) and four fungal diseases. 13 (2) (Apr 88), 9.

FERTILIZER MANAGEMENT

Mahapatra B S, Sharma G L. Effect of integrated nitrogen management in rice on soil organic carbon and on succeeding wheat crop yield. 13 (1) (Feb 88), 21-22.

Prasad T V R, Hosmani M M, Devi L S, Kulkarni K R. Efficiency of modified urea granules in transplanted rice. 13 (5) (Oct 88), 26.

Sahu S K, Pattanayak S K, Nanda S K, Mitra G N. Comparison of prilled urea (PU) and large granule urea (LGU) and time of application on rice yield. 13 (4) (Aug 88), 27.

FERTILIZER —NITROGEN

Bhuiyan N I, Shah A L, Saleque M A, Zaman S K. Effect of N source and application method on dry season irrigated rice. 13 (3) (Jun 88), 28-29.

Blakeney A B, Batten G D, Bacon P E, Holmes M R G. Tissue test of rice plant nitrogen. 13 (3) (Jun 88), 26-27.

Fademi O A. Nitrogen fertilization and *Meloidogyne incognita* incidence in rice. 13 (1) (Feb 88), 30.

Gupta S K. Economics of N application to rice in rainfed lowland. 13 (6) (Dec 88), 48-49.

Huang Zhi-wu, Broadbent F E. Effect of rice plants on fertilizer N losses in flooded soil. 13 (5) (Oct 88), 27-28.

Jayasekhar M, Prasaid N N. Effect of N and K on rice sheath rot (ShR) and crop yield. 13 (4) (Aug 88), 38.

Khind C S, Kazibwe M F. Effect of plant spacing on N release of sulfur-coated urea (SCU) in wetland rice. 13 (5) (Oct 88), 28-29.

Khind C S, Lindau C W, Patrick Jr W H. Urea hydrolysis in oxidized and reduced flooded soil. 13 (4) (Aug 88), 22-23.

Lu W, Lindau C W, Patrick Jr W H. Supply and uptake of urea-¹⁵N by rice. 13 (4) (Aug 88), 26-27.

Mahapatra B S, Sharma G L. Effect of integrated nitrogen management in rice on soil organic carbon and on succeeding wheat crop yield. 13 (1) (Feb 88), 21-22.

Mahapatra B S, Sharma K C, Sharma G L. Estimation of pH, ammonium N, and nitrate N of floodwater with integrated N management of lowland rice. 13 (5) (Oct 88), 25-26.

Om H, Singh D, Singh O P, Joon R K. N management for late transplanting in northwestern India. 13 (4) (Aug 88), 28.

Pande A K, Gautam R C. Rice response to N rates and delayed planting. 13 (5) (Oct 88), 24-25.

Prasad T V R, Hosmani M M, Devi L S, Kulkarni K R. Efficiency of modified urea granules in transplanted rice. 13 (5) (Oct 88), 26.

Ramasamy S, Dawood A S, Chinnaswami K N. Organic and inorganic N effect on rice. 13 (5) (Oct 88), 28.

Reddy A T, Reddy, D V R, Rao V S, Kumar T V, Pillai R N, Subba Rao I V. Effect of N forms on leaf nitrate reductase activity, yield, and protein content of rice. 13 (5) (Oct 88), 23.

Sahu S K, Pattanayak S K, Nanda S K, Mitra G N. Comparison of prilled urea (PU) and large granule urea (LGU) and time of application on rice yield. 13 (4) (Aug 88), 27.

Sahu S K, Nanda S K. Direct and residual effects of biogas residue application with nitrogen on rice yield. 13 (4) (Aug 88), 28.

Salam M A, Subramanian S. Effect of season on rice response, production efficiency, and recovery of applied N. 13 (4) (Aug 88), 46.

Salam M A, Subramanian S. Influence of nitrogen and zinc application on nutrient uptake by rice in different seasons. 13 (2) (Apr 88), 16.

Salam N A, Tajuddin E, Varghese K, Hameed S M S, Thomas Y. Effect of N source and application time on rice. 13 (5) (Oct 88), 25.

Sharma R P, Roy R K. Effect of urea-based N sources in rice - wheat cropping sequence. 13 (3) (Jun 88), 28.

Subbaiah S V, Sharma S K. Effect of modified urea on rice yield. 13 (3) (Jun 88), 27-28.

FERTILIZER - PHOSPHORUS

Diara H F, Camara I. Effect of two phosphorus sources with or without azolla incorporation on rice yield in the Senegal River valley. 13 (2) (Apr 88), 18-19.

Gupta M L, Gautam R C. Effect of source and rate of phosphorus on yield and yield attributes of rice. 13 (3) (Jun 88), 27.

Kolar J S, Grewal H S. Phosphorus requirements in a rice - wheat cropping system. 13 (2) (Apr 88), 18.

Rakotonaivo G, Schramm M. Influence of P, K, micro-nutrients, and dolomite on azolla growth. 13 (4) (Aug 88), 23.

FERTILIZER - POTASSIUM

Jayasekhar M, Prasaid N N. Effect of N and K on rice sheath rot (ShR) and crop yield. 13 (4) (Aug 88), 38.

Rakotonaivo G, Schramm M. Influence of P, K, micro-nutrients, and dolomite on azolla growth. 13 (4) (Aug 88), 23.

FISH AND RICE CULTURE See RICE AND FISH CULTURE

FLOODWATER ANALYSIS

Mahapatra B S, Sharma K C, Sharma G L. Estimation of pH, ammonium N, and nitrate N of floodwater with integrated N management of lowland rice. 13 (5) (Oct 88), 25-26.

FLOWERING TIME

Dua A B, Garrity D P. Models for predicting rice flowering. 13 (2) (Apr 88), 7-8.

FUNGAL DISEASES

Aguda R M, Rombach M C, Roberts D W. Effect of pesticides on germination and growth of three fungi of rice insects. 13 (6) (Dec 88), 39-40.

Li Hongke. Preliminary observations on *Entomophthora delphacis*. 13 (3) (Jun 88), 41.

Rombach M C, Aguda R M, Roberts D W. Effect of conidia germination on infection of brown planthopper (BPH) by insect fungi. 13 (6) (Dec 88), 42-43.

FUNGICIDE TESTING

Raju N, Saroja R, Suriachandraselvan M. Compatible insecticides and fungicides to control leafhopper (LF) and sheath rot (ShR) in rice. 13 (1) (Feb 88), 26.

Telan I F, Lapis D B. Soil incorporation of fungicides to control sheath blight (ShB). 13 (1) (Feb 88), 23-24.

G

GALL MIDGE CONTROL

Logiswaran G, Sathiyandam V Kr, Sundara Babu P C. Economics of rice gall midge (GM) management in resistant and susceptible cultures. 13 (1) (Feb 88), 32-33.

Panda S K, Shi N. Chemical control of thrips and gall midge (GM) in rainfed lowland rice. 13 (6) (Dec 88), 36-37.

Subramanian S, Gopalaswamy A. Effect of silicate materials on rice crop pests. 13 (3) (Jun 88), 32.

GALL MIDGE INCIDENCE

Kudagamage C, Mangalika H, Sandanayake C A. Yield losses due to rice gall midge (GM). 13 (6) (Dec 88), 39.

GALL MIDGE — VARIETAL RESISTANCE

Chand P. Gall midge (GM) resistance in traditional rice varieties in Bihar. 13 (1) (Feb 88), 15-16.

Kalode M B, Bentur J S. Donors for resistance to Andhra Pradesh biotype 4 gall midge (GM). 13 (6) (Dec 88), 16.

Kulkarni N, Reddy P P, Rao S S. Gall midge (GM)-resistant rice cultivars. 13 (6) (Dec 88), 24.

Sevugaperumal S, Logiswaran G, Jebaraj S, Soundrapandian G, Sundara Babu P C. ACM18 (IET7804), a high-yielding gall midge (GM)-resistant rice. 13 (3) (Jun 88), 15-16.

GERMINATION

Bandyopadhyay A K. Effect of acidity on germination and growth of rice seeds. 13 (2) (Apr 88), 15.

Dharmalingam C. Modified roll-towel method to determine rice seed vigor. 13 (3) (Jun 88), 22.

Rosamma C A, Karunakaran K, Chandrika P, Nair N R. Weight and germination of main and ratoon crop seeds. 13 (4) (Aug 88), 4.

Sinha P K, Chauhan J S, Chauhan V S, Prasad K, Srinivasulu K. Effects of storage on rice germplasm viability. 13 (6) (Dec 88), 7-8.

GERMPLASM COLLECTION

Sinha P K, Chauhan J S, Chauhan V S, Prasad K, Srinivasulu K. Effects of storage on rice germplasm viability. 13 (6) (Dec 88), 7-8.

GRAIN DISCOLORATION

Prabhu A S, Santos A B. Four fungicides for control of grain infection caused by *Helminthosporium oryzae*. 13 (2) (Apr 88), 19-20.

Shashidhar H E, Hittalmani S, Sheshadri, Kumar H L V, Shivashankar G. Screening new rice selections for reaction to major diseases. 13 (4) (Aug 88), 10.

GRAIN QUALITY

Jin Qingsheng, Qiu Baiqin. Optical determination of rice grain chalkiness (Clk). 13 (2) (Apr 88), 8.

Lando T M. Rice varietal differences in number of broken. 13 (4) (Aug 88), 6.

Mallik S, Aguilar A M, Vergara B S. Inheritance of high density grain in rice. 13 (6) (Dec 88), 8-9.

Sagar M A, Ashraf M, Akram M. Grain quality of new Pakistani rice lines. 13 (3) (Jun 88), 10.

Singh V P, Siddiq E A, Zaman F U, Sadananda A R. Grain characteristics of traditional Basmati varieties of northwest India. 13 (5) (Oct 88), 10-11.

Ullah M M, Khondaker N A. Correlation between rice grain and straw protein content and yield. 13 (1) (Feb 88), 7-8.

Xu Yunbi, Shen Zongtan. Effect of waxy gene on rice yield components. 13 (4) (Aug 88), 5.

GRASSHOPPER

Rubia E G, Shepard B M. A rearing technique for *Conocephalus longipennis* (de Haan) (Orthoptera: Tettigoniidae). 13 (3) (Jun 88), 32-33.

GRASSY STUNT

Anjaneyulu A, Aguiro V M, Mesina M E, Hibino H, Lubigan R T, Moody K. Host plants of rice grassy stunt virus (GSV). 13 (4) (Aug 88), 37.

Cabauatan P Q, Hibino H, Hsu H T. Dot-blot immunoassay (DBI) for detecting rice grassy stunt virus (GSV). 13 (4) (Aug 88), 34-35.

Suzuki Y, Widiarta N, Raga N, Nasu S, Hibino H. Virulent strain of rice grassy stunt virus (GSV) identified in Indonesia. 13 (1) (Feb 88), 24-25.

Tiongco E R, Cabunagan R C, Flores Z M, Hibino H, Garcia O, Necesario R, Denning G L. Reaction of IR varieties to tungro (RTV) in the Philippines. 13 (1) (Feb 88), 12.

GREEN HAIRY CATERPILLAR

Canapi B L, Rubia E G, Litsinger J A, Shepard B M, Rueda L M. Predation by sword-tailed cricket *Anaxipha longipennis* (Serville) (Gryllidae) on eggs of three lepidopterous pests of rice. 13 (4) (Aug 88), 40-41.

GREEN HORNED CATERPILLAR

Canapi B L, Rubia E G, Litsinger J A, Shepard B M, Rueda L M. Predation by sword-tailed cricket *Anaxipha longipennis* (Serville) (Gryllidae) on eggs of three lepidopterous pests of rice. 13 (4) (Aug 88), 40-41.

GREEN LEAFHOPPER

Diratmaja I G P A. Fecundity of several green leafhopper (GLH) populations in Indonesia. 13 (3) (Jun 88), 37.

Muis A, Sudjak M S, Bastian A, Hasanuddin A, Cabunagan R C, Hibino H. Differential transmission of tungro (RTV) by green leafhopper (GLH) selected on IR54. 13 (4) (Aug 88), 33.

Reddy A V, Jeyarajan R. Reaction of rice to yellow dwarf disease (YDD) and green leafhopper (GLH). 13 (6) (Dec 88), 14.

Reddy P S R, Naidu V D. Severe outbreak of green leafhopper (GLH) in Cuddapah District, Andhra Pradesh, India. 13 (5) (Oct 88), 31.

GREEN LEAFHOPPER CONTROL

Estano D B, Shepard B M. Influence of time of day and sweeping pattern on catches of green leafhoppers (GLH). 13 (2) (Apr 88), 22.

Fabellar L T, Telvapuchom W, Kilin D, Endo S, Sivabramaniam S, Nagia D K, Wei Cen, Liang Tian-Xi, Kenmore P, Basilio R P, Mochida O. Monitoring susceptibility of rice pests to insecticides. 13 (2) (Apr 88), 24-25.

Fabellar L T, Mochida O. Susceptibility of brown planthopper (BPH) and green leafhopper (GLH) to insecticides under different temperatures. 13 (3) (Jun 88), 36.

Justo H D Jr, Shepard B M, Perez V A, Tsuboi T. Comparison of sweep net sampling patterns for estimating population density of green leafhopper (GLH). 13 (6) (Dec 88), 38-39.

Kareem A A, Saxena R C, Boncodin M E M, Krishnasamy V, Seshu D V. Effect of neem seed treatment on rice seedling vigor and survival of brown planthopper (BPH) and green leafhopper (GLH). 13 (1) (Feb 88), 27-28.

Kareem A A, Saxena R C, Malayba M T. Effect of sequential neem treatment on green leafhopper (GLH), rice tungro virus (RTV) infection, and predatory mirid and spiders in rice. 13 (6) (Dec 88), 37.

Kareem A A, Boncodin M E M, Saxena R C. Neem seed kernel or neem cake powder and carbofuran granule mixture for controlling green leafhopper (GLH) and rice tungro virus (RTV). 13 (3) (Jun 88), 35.

Macatula R F, Mochida O, Litsinger J A. Minimal dosages of buprofezin to control green leafhopper (GLH), whitebacked planthopper (WBPH), and brown planthopper (BPH). 13 (4) (Aug 88), 40.

Macatula R F, Mochida O, Litsinger J A. Using mixtures of buprofezin and cypermethrin or deltamethrin for green leafhopper (GLH) and rice tungro virus (RTV) control. 13 (4) (Aug 88), 38-39.

Narasimhan V, Mariappan V. Effect of plant derivatives on green leafhopper (GLH) and rice tungro (RTV) transmission. 13 (1) (Feb 88), 28-29.

Saxena R C, Boncodin M E M. Effect of neem seed bitters (NSB) on green leafhopper (GLH) feeding. 13 (1) (Feb 88), 27.

Saxena R C, Boncodin M E M. Effect of neem seed bitters (NSB) on green leafhopper (GLH) survival and rice tungro virus (RTV) transmission. 13 (1) (Feb 88), 25-26.

GREEN LEAFHOPPER — VARIETAL RESISTANCE

Dahal G, Hibino H, Saxena R C. Tungro (RTV) transmission d mode of green leafhopper (GLH) feeding. 13 (1) (Feb 88), 8-9.

Dahal G, Aguiro V M, Cabunagan R C, Hibino H. Varietal reaction to tungro (RTV) with change in leafhopper "virulence." 13 (5) (Oct 88), 12-13.

GREEN MANURE

Alexander D, Sadanandan N, Karunakaran K. Effect of azolla and other fertilizers on rice yields. 13 (5) (Oct 88), 29.

Alexander D, Mohankumar B, Latif P H, Nair N R. Fertilizer requirement of rice - rice - green manure cropping system. 13 (5) (Oct 88), 27.

Bhagwat A S, Joshua D C, Bhatia C R. Early, uniform stem nodulation in *Sesbania rostrata* after spray of *Rhizobium* culture. 13 (2) (Apr 88), 16.

Djamaan D, Tahir A, Yusuf A, Jugsujinda A, Syarifuddin A K. Intercropping upland rice and Lamtoro in acid Red Yellow Podzolic soils. 13 (1) (Feb 88), 31-32.

Hussain S G, Ahmad Z, Kader M B. Response of BR3 rice to duckweed (*Lemna minor*) application. 13 (6) (Dec 88), 31.

Jeyaraman S, Purushothaman S. Leucaena as green leaf manure for lowland rice. 13 (5) (Oct 88), 27.

Kolar J S, Grewal H S. Green manure to sustain productivity and save nitrogen for rice in a rice - wheat cropping system. 13 (4) (Aug 88), 29.

Purushothaman S, Jeyaraman S, Sudhakar P. Parthenium as green manure for rice. 13 (4) (Aug 88), 26.

Rakotonaivo G, Schramm M. Effect of azolla green manure on rice yield. 13 (4) (Aug 88), 29.

Ramasamy S, Dawood A S, Chinnaswami K N. Organic and inorganic N effect on rice. 13 (5) (Oct 88), 28.

Sharma S K, Murthy K K. Green manure crop performance in semiarid region of India. 13 (3) (Jun 88), 23-24.

- Singh B, Singh Y, Maskina M S, Meelu O P. Green manure as N source for flooded rice. 13 (4) (Aug 88), 25-26.
- Singh Y, Singh B, Khind C S, Meelu O P. Response of flooded rice to green manure. 13 (4) (Aug 88), 23-24.
- Swarup A. Effect of *Sesbania bispinosa* decomposition time and sodicity on rice yield. 13 (6) (Dec 88), 28-29.

GROWTH REGULATORS

- Kumari D S, Sarma N P, Rao G J N. Micropropagation of cytosterile rice stocks. 13 (2) (Apr 88), 5-6.
- Prasad M N, Virmani S S, Gamutan A D. Substituting urea and boric acid for gibberellic acid in hybrid rice seed production. 13 (6) (Dec 88), 9-10.
- Salam M A, Subramanian S. Effect of nitrogen and zinc on indole-3-acetic acid (IAA) concentration in roots and root production in wetland rice. 13 (3) (Jun 88), 26.

GYPSUM

- Mathur S K, Mathur O P, Talati N R. Effect on rice and wheat yields of adding sand and gypsum to salt-affected soils. 13 (6) (Dec 88), 27-28.

H

HERBICIDE TESTING

- Environmental impact of pesticides. 13 (1) (Feb 88), 34.

HERITABILITY STUDIES

- Hajra N G, Hajra S G, Bairagi P. Heritability of primary root length. 13 (5) (Oct 88), 7.
- Tripathi R S. Genetics of seedling elongation in rice. 13 (2) (Apr 88), 4.

HYBRID RICE

- Li Ren-Hua, Medalla E. Resistance to bacterial leaf streak (BLS) in hybrid rice and parental lines. 13 (5) (Oct 88), 13.
- Lo Shao-He, Li Ren-Hua. New japonica hybrid developed in China. 13 (6) (Dec 88), 7.
- Namuco O S, Ingram K T, Maguling M A, Virmani S S. Hybrid rice in rainfed environments. 13 (5) (Oct 88), 9-10.
- Prasad M N, Virmani S S, Gamutan A D. Substituting urea and boric acid for gibberellic acid in hybrid rice seed production. 13 (6) (Dec 88), 9-10.
- Rangaswamy M, Natarajamoorthy K. Hybrid rice heterosis in Tamil Nadu. 13 (3) (Jun 88), 5.
- Rangaswamy M, Natarajamoorthy H, Rangasamy S R S. Inbreeding depression of yields in rice hybrids. 13 (2) (Apr 88), 4-5.
- Rangaswamy M, Rangasamy S R S. Standardizing hybrid rice A line seed production. 13 (4) (Aug 88), 20-21.

- Rangaswamy M, Natarajamoorthy K, Rangasamy S R S. Use of Purple Puttu rice variety as a pollen barrier in CMS line seed production. 13 (2) (Apr 88), 4.
- Saran S, Mandal R K. Some restorers and maintainers of WA cytosterile lines. 13 (1) (Feb 88), 5.
- Sharma H L, Singh H, Joshi D P. Minimum isolation distance for hybrid rice production. 12 (2) (Apr 87), 24. [corrected in 13 (1) (Feb 88), 34]
- Tan Zhonghe, Lan Taiyuan, Fang Wen, Ren Chang Fu. Hybrid rice responses to high temperature at flowering. 13 (5) (Oct 88), 18-19.
- Virmani S S, Dalmacio R D, Lopez M T. *eui* gene for elongated uppermost internode transferred to indica rice. 13 (6) (Dec 88), 6.
- Yang Ren Cui, Wang Nai Yuan, Liang Kang Jing, Chen Qing Hua, Li Wei Ming. 5460ps: indica photosensitive genic male-sterile rice. 13 (6) (Dec 88), 6-7.

IMPLEMENTS, FARM *See* EQUIPMENT

INSECTICIDE TESTING

- Pandya H V, Shah A H, Purohit M S. Effect of insecticide application at different growth stages on rice yield components and rice straw. 13 (4) (Aug 88), 41.
- Raju N, Saroja R, Suriachandraselvan M. Compatible insecticides and fungicides to control leafhopper (LF) and sheath rot (ShR) in rice. 13 (1) (Feb 88), 26.

INTERNODES

- Huang Huang. Japonica and indica differences in large vascular bundles in culm. 13 (1) (Feb 88), 7.
- Virmani S S, Dalmacio R D, Lopez M T. *eui* gene for elongated uppermost internode transferred to indica rice. 13 (6) (Dec 88), 6.

IRON TOXICITY

- Fageria N K. Influence of iron on nutrient uptake by rice. 13 (1) (Feb 88), 20-21.

IRRADIATION TO INDUCE CHANGES

- Pathak H C, Patel M S. Sensitivity of upland rice genotypes to gamma radiation. 13 (5) (Oct 88), 6.
- Wan Xianguo, Pang Boliang, Zhu Xiaoqi. Mutant glutinous rice variety Xiang-zao-nou 1. 13 (6) (Dec 88), 23.

IRRIGATION WATER

- Patil B P. Economizing irrigation through rice fallow cropping strategies. 13 (1) (Feb 88), 30.

ISOZYMES

- Guiderdoni E, delos Reyes B, Vergara G. Expression and segregation of isozyme genes in rice microspore-derived calli. 13 (6) (Dec 88), 10-11.
- Kumar R V, Virmani S S. Isozyme polymorphism for *Est-2*-locus observed at rice vegetative and reproductive phases. 13 (6) (Dec 88), 8.
- Maheswaran M, Rangasamy S R S. Esterase isozyme as a marker in in vitro studies of rice. 13 (6) (Dec 88), 11-12.

L

LAND PREPARATION

- Lando T M, Abidin B. Effect of soil type on draft force needed to plow soils of South Sulawesi, Indonesia. 13 (5) (Oct 88), 21-22.
- Lando T M. Effect of water depth on field capacity and field efficiency of soil preparation equipment. 13 (6) (Dec 88), 45.

LEAFFOLDER

- Aguda R M, Rombach M C, Shepard B M. Effect of Dimilin^(R) and Dipel^(R) on leaffolder (LF) larvae. 13 (5) (Oct 88), 34-35.
- Bharati L R, Kushwaha K S. Parasitoids of leaffolder (LF) pupae from Haryana, India. 13 (5) (Oct 88), 31.
- Canapi B L, Rubia E G, Litsinger J A, Shepard B M, Rueda L M. Predation by sword-tailed cricket *Anaxipha longipennis* (Serville) (Gryllidae) on eggs of three lepidopterous pests of rice. 13 (4) (Aug 88), 40-41.
- Fabellar L T, Telvapuchom W, Kilin D, Endo S, Sivasubramaniam S, Nagia D K, Wei Cen, Liang Tian-Xi, Kenmore P, Basilio R P, Mochida O. Monitoring susceptibility of rice pests to insecticides. 13 (2) (Apr 88), 24-25.
- Heong K L, Fabellar L T. Modeling feeding rates of rice leaffolder (LF) *Cnaphalocrocis medinalis* on different plant stages. 13 (5) (Oct 88), 38-39.
- Kareem A A, Saxena R C, Palanginan E L. Effect of neem seed bitters (NSB) and neem seed kernel extract (NSKE) on pests of mungbean following rice. 13 (6) (Dec 88), 41-42.
- Kushwaha K S. Leaffolder (LF) epidemic in Haryana. 13 (3) (Jun 88), 16-17.
- Nadarajan L, Skaria B P. Leaffolder (LF) resurgence and species composition in Pattambi, Kerala. 13 (3) (Jun 88), 33-34.
- Parasuraman S, Kareem A A. A synthetic diet for rice leaffolder (LF). 13 (4) (Aug 88), 42.
- Qadeer G A, Arya S P, Tomer O S. Leaffolder (LF) outbreak in Haryana. 13 (3) (Jun 88), 38.

- Rajendran R. Screening rice seedlings for resistance to leaffolder (LF). 13 (4) (Aug 88), 11-12.
- Raju N, Saroja R, Suriachandraselvan M. Compatible insecticides and fungicides to control leaffolder (LF) and sheath rot (ShR) in rice. 13 (1) (Feb 88), 26.
- Raju N, Gopalan M, Balasubramanian G. Effect of insecticides on rice leaffolder (LF) eggs. 13 (3) (Jun 88), 33.
- Shepard B M, Minnick D R, Soriano J S, Ferrer E R, Magistrado O N. A simplified method for sampling leaffolders (LFs) and planthoppers. 13 (6) (Dec 88), 40-41.
- Subramanian S, Gopalaswamy A. Effect of silicate materials on rice crop pests. 13 (3) (Jun 88), 32.
- Villanueva F F D, Khan Z R. Mode of feeding on selected wild rices and weight gain of first-instar larvae of rice leaffolder (LF). 13 (6) (Dec 88), 17.

LEAF ROLLER

- Pandya H V, Shah A H, Purohit M S. Effect of insecticide application at different growth stages on rice yield components and rice straw. 13 (4) (Aug 88), 41.

LEAF SCALD

- Cuevas-Perez F, Gaona J S. Disease selection in rice in Colombia and Central America. 13 (1) (Feb 88), 14-15.
- Singh N I. A new sheath disease of rice in India caused by *Monographella albescens*. 13 (5) (Oct 88), 30.

LOWLAND RICE

- Barrion A T, Litsinger J A. Stem borers (SB) in dryland and wetland rice. 12 (4) (Aug 87), 17. [corrected in 13 (1) (Feb 88), 34]
- Jeyaraman S, Purushothaman S. Leucaena as green leaf manure for lowland rice. 13 (5) (Oct 88), 27.
- Mahapatra B S, Sharma K C, Sharma G L. Estimation of pH, ammonium N, and nitrate N of floodwater with integrated N management of lowland rice. 13 (5) (Oct 88), 25-26.

M

MALAYAN BLACK BUG *See* RICE BUGS

MANURE

- Alexander D, Sadanandan N, Karunakaran K. Effect of azolla and other fertilizers on rice yields. 13 (5) (Oct 88), 29.
- Chettri G B, Rai R B, Samiano A R. Effect of farmyard manure (FYM) supplemented with N, P, K on grain yield. 13 (2) (Apr 88), 17-18.

MICRONUTRIENTS

- Chhibba I M, Arora C L, Nayyar V K, Takkar P N. Micronutrient status of soils and rice crop in alkali land under reclamation. 13 (6) (Dec 88), 27.
- Muthusamy S, Mariappan V, Narasimhan V, Muthusamy M, Eswaramoorthy S. Effect of micronutrient on rice brown spot (BS) incidence. 13 (6) (Dec 88), 32-33.
- Rakotonaivo G, Schramm M. Influence of P, K, micro-nutrients, and dolomite on azolla growth. 13 (4) (Aug 88), 23.
- Salam M A, Subramanian S. Influence of nitrogen and zinc application on nutrient uptake by rice in different seasons. 13 (2) (Apr 88), 16.

MITES

- Mohanasundaram M, Parameswaran S. A new tarsonemid mite, *Ogmotarsonemus* sp. (Tarsonemidae: Acari), on rice in Tamil Nadu, India. 13 (5) (Oct 88), 33.
- Prakash A, Rao J. Occurrence of flour mite *Acarus siro* Linn. in rice mills. 13 (3) (Jun 88), 39.
- Prakash A, Rao J, Asthana D C. Screening rice varieties with different growth durations for spider mite *Oligonychus oryzae* infestation. 13 (3) (Jun 88), 16.

MULTIPLE CROPPING See CROPPING SYSTEMS

MUTATION

- Cheema A A, Awan M A. Performance of semidwarf mutants of Basmati 370. 13 (3) (Jun 88), 20-21.
- Kaul M L H. Agronomic performance and genetic correlations of rice mutants. 13 (3) (Jun 88), 5.
- Mugiono P S, Soemanggono A M R. Rice dwarf mutant of Seratus Malam variety. 13 (1) (Feb 88), 5.

N

NARROW BROWN LEAF SPOT

- Singh R N. Status of brown spot (BS) and narrow brown leaf spot (NBLS) in eastern Uttar Pradesh (UP), India. 13 (6) (Dec 88), 35-36.
- Singh R N, Khan A T. Multiple resistance to bacterial blight (BB) and four fungal diseases. 13 (2) (Apr 88), 9.

NEEM PRODUCTS

- Kareem A A, Saxena R C, Palanginan E L. Effect of neem seed bitters (NSB) and neem seed kernel extract (NSKE) on pests of mungbean following rice. 13 (6) (Dec 88), 41-42.
- Kareem A A, Saxena R C, Boncodin M E M, Krishnasamy V, Seshu D V. Effect of neem seed treatment on rice seedling vigor and survival of brown planthopper (BPH) and green leafhopper (GLH). 13 (1) (Feb 88), 27-28.

- Kareem A A, Saxena R C, Malayba M T. Effect of sequential neem treatment on green leafhopper (GLH), rice tungro virus (RTV) infection, and predatory mirid and spiders in rice. 13 (6) (Dec 88), 37.

- Kareem A A, Boncodin M E M, Saxena R C. Neem seed kernel or neem cake powder and carbofuran granule mixture for controlling green leafhopper (GLH) and rice tungro virus (RTV). 13 (3) (Jun 88), 35.

- Narasimhan V, Mariappan V. Effect of plant derivatives on green leafhopper (GLH) and rice tungro (RTV) transmission. 13 (1) (Feb 88), 28-29.

- Pillai M A K, Ponniah S. Neem for control of rice thrips. 13 (5) (Oct 88), 33-34.

- Raguraman, S, Jayaraj S, Saxena R C. Effect of neem on yeast-like symbionts (YLS) harbored by brown planthopper (BPH). 13 (5) (Oct 88), 32-33.

- Saxena R C, Boncodin M E M. Effect of neem seed bitters (NSB) on green leafhopper (GLH) feeding. 13 (1) (Feb 88), 27.

- Saxena R C, Boncodin M E M. Effect of neem seed bitters (NSB) on green leafhopper (GLH) survival and rice tungro virus (RTV) transmission. 13 (1) (Feb 88), 25-26.

NEMATODES

- Arayungarait L, Junbuthong S. Population dynamics of rice root nematode *Hirschmanniella oryzae* in rice of different durations. 13 (3) (Jun 88), 44.

- Fademi O A. Nitrogen fertilization and *Meloidogyne incognita* incidence in rice. 13 (1) (Feb 88), 30.

- Fowler H G. Occurrence and infectivity of entomogenous nematodes in mole crickets in Brazil. 13 (3) (Jun 88), 34-35.

NURSERIES, IRTP

- Chandrasekaran A, Marimuthu R, Sivasubramanian V, Vidhyasekaran P. Reaction of International Rice Bacterial Blight Nursery (IRBBN) cultures to an Aduthurai, India, bacterial blight (BB) pathotype. 13 (4) (Aug 88), 8-9.

- Pillai P G. Evaluation of African Upland Rice Advanced Trial (AURAT) at Ibadan, Nigeria. 13 (5) (Oct 88), 21.

O

ORANGE LEAF

- Duan Y P, Hibino H. Orange leaf symptoms on rice. 13 (6) (Dec 88), 34.

P

PANICLES

- Li G F, Senadhira D. Models for panicle growth simulation. 13 (5) (Oct 88), 21.
- Mallik S, Aguilar A M, Vergara B S. Panicle characteristics of some *Glaberrima* cultivars. 13 (6) (Dec 88), 5-6.
- Mallik S, Robles R, Aguilar A, Vergara B S. Rice heterosis for panicle branching, spikelet number, and vascular bundle number. 13 (3) (Jun 88), 8-9.
- Mallik S, Aguilar A M, Vergara B S. Rice panicle characteristics. 13 (5) (Oct 88), 7-8.

PESTICIDE RESIDUES

- Senapati H K, Mohanty S K, Pattnaik M R, Pal A K. Residues of monocrotophos in rice. 13 (3) (Jun 88), 41.
- Senapati H K, Mohanty S K, Pal A K, Pattnaik M R. Residues of quinalphos in rice. 13 (3) (Jun 88), 36-37.

PEST MANAGEMENT

- Crop loss assessment to improve pest management. 13 (1) (Feb 88), 34.
- Environmental impact of pesticides. 13 (1) (Feb 88), 34.
- Justo H D Jr, Shepard B M, Perez V A, Tiongco E R, Hibino H, Tsuboi T. Pest abundance in sequentially planted crops. 13 (3) (Jun 88), 31.

PHOTOPERIOD SENSITIVITY

- Haque Md. E, Baset A, Zeenat Z, Miah N M. Flowering behavior of photoperiod-sensitive rice germplasm of Bangladesh. 13 (5) (Oct 88), 8-9.
- Kabir M A, Ali L, Miah N M. Performance of selected photoperiod-sensitive breeding lines in Bangladesh. 13 (1) (Feb 88), 19.

PINK STEM BORERS

- Garg D K. Host range and overwintering of rice pink stem borer (PSB) in a hilly region of India. 13 (2) (Apr 88), 23-24.

PLANT HEIGHT

- Sekhon N, Sur H S, Singh N T. Root and shoot growth of *Oryza sativa* L. as affected by redox potential. 13 (5) (Oct 88), 24.

PLANTHOPPERS

- Baskaran P, Jayanthi M, Shankar G. *Toya* spp. planthopper incidence on *Brachiaria mutica*. 13 (3) (Jun 88), 41-42.

PLANTING DENSITY

- Chandra D, Manna G B. Effect of planting date, seedling age, and planting density on late planted wet season rice. 13 (6) (Dec 88), 30.
- Sidhu A S, Aggarwal G C, Singh N T. Effect of irrigation, and seedling age and number on rice yield. 13 (5) (Oct 88), 24.

PLANTING METHODS

- Alexander D, Sadanandan N, Karunakaran K. Azolla growth under different rice planting methods in Kerala. 13 (4) (Aug 88), 24-25.
- Headland T N, Headland J D. Rice cultivation practices in a Negrito foraging society in northeastern Luzon, Philippines. 13 (5) (Oct 88), 38.

PLANTING (TRANSPLANTING) DATE

- Chandra D, Manna G B. Effect of planting date, seedling age, and planting density on late planted wet season rice. 13 (6) (Dec 88), 30.
- Maity K, Mahapatra P K. Response of rice varieties to planting time during the dry season. 13 (4) (Aug 88), 15.
- Om H, Singh D, Singh O P, Joon R K. N management for late transplanting in northwestern India. 13 (4) (Aug 88), 28.
- Pande A K, Gautam R C. Rice response to N rates and delayed planting. 13 (5) (Oct 88), 24-25.
- Sastry M V S, Rao U P. Performance of early Prasanna variety. 13 (4) (Aug 88), 17.

PLANT SPACING

- Khind C S, Kazibwe M F. Effect of plant spacing on N release of sulfur-coated urea (SCU) in wetland rice. 13 (5) (Oct 88), 28-29.

PROTEIN OF RICE

- Jayapragasam M, Manickam A, Ahamad N M, Thayumanavan B. Protein content variation among rice varieties. 13 (2) (Apr 88), 9.
- Reddy A T, Reddy D V R, Rao V S, Kumar T V, Pillai R N, Subba Rao I V. Effect of N forms on leaf nitrate reductase activity, yield, and protein content of rice. 13 (5) (Oct 88), 23.
- Ullah M M, Khondaker N A. Correlation between rice grain and straw protein content and yield. 13 (1) (Feb 88), 7-8.

PUBLICATIONS

- Gene banks and the world's food*. 13 (1) (Feb 88), 33-34.
- New book on rice diseases. 13 (4) (Aug 88), 47.
- New IRRI publications. 13 (2) (Apr 88), back cover.
- New IRRI publications. 13 (4) (Aug 88), 47.
- New IRRI publications. 13 (1) (Feb 88), 34.
- New IRRI publication. 13 (3) (Jun 88), 51.
- New IRRI publications. 13 (5) (Oct 88), back cover.
- Origin of cultivated rice. 13 (5) (Oct 88), 39-back cover.
- Origin of cultivated rice. 13 (6) (Dec 88), 49.
- Rice lexicography published. 13 (5) (Oct 88), back cover.
- Rice postproduction manual. 13 (6) (Dec 88), 49-50.
- Upland rice cropping systems. 13 (6) (Dec 88), 50.

PYRITE

- Chauhan R P S, Verma T S. Using iron pyrite to increase nitrogen efficiency in rice under sodic conditions. 13 (6) (Dec 88), 31-32.

Q

QUANTITATIVE RESISTANCE

Ahn S W, Koch M F. A conceptual model of disease resistance in rice pathosystems, and its implications for evaluating resistance. 13 (6) (Dec 88), 12-13.

R

RAGGED STUNT

Anjaneyulu A, Salamat Jr G Z, Mesina M E, Hibino H, Lubigan R T, Moody K. Host plants of ragged stunt virus (RSV). 13 (4) (Aug 88), 32-33.

Parejarearn A, Chettanachit D, Balaveang W, Disthaporn S. Rice ragged stunt virus (RSV) in aquatic weed *Monochoria vaginalis*. 13 (2) (Apr 88), 22.

RAINFALL

Paul D K. Using hydrological parameters in crop planning in rainfed areas. 13 (6) (Dec 88), 44.

Sawhney J S, Sharma K R. Environmental limitations to rice cultivation in the Punjab. 13 (2) (Apr 88), 17.

RATOON CROP

Palchamy A, Purushothaman S. Grain yield and duration of ratoon rice varieties. 13 (5) (Oct 88), 9.

Rosamma C A, Karunakaran K, Chandrika P, Nair N R. Weight and germination of main and ratoon crop seeds. 13 (4) (Aug 88), 4.

Tripathi R S, Pandya R. Second rice crop in Rajasthan. 13 (3) (Jun 88), 50.

RICE AND FISH CULTURE

Datta S K, Ghosh S H. Growth and yield of wet season rice with tilapia fish. 13 (4) (Aug 88), 46-47.

Middendorp A J, Waters E C. Fish production from rainfed ricefields in northeast Thailand. 13 (3) (Jun 88), 50-51.

RICE BREEDING METHODS (TECHNIQUES)

Guiderdoni E, delos Reyes B, Vergara G. Expression and segregation of isozyme genes in rice microspore-derived calli. 13 (6) (Dec 88), 10-11.

Kaul M L H. Agronomic performance and genetic correlations of rice mutants. 13 (3) (Jun 88), 5.

Kumari D S, Sarma N P, Rao G J N. Micropropagation of cytosterile rice stocks. 13 (2) (Apr 88), 5-6.

Murty U R, Cocking E C. Possibility of transferring apomixis from sorghum to rice. 13 (3) (Jun 88), 7.

Rangasamy S R S, Manuel W W, Natarajamoorthy K, Palanisamy S, Gurunathan M. Variations in anther culture-derived lines of Ponni. 13 (4) (Aug 88), 4.

Rapela M A, Marassi M A. Tissue culture for Argentine rice (*O. sativa* L.) improvement. 13 (2) (Apr 88), 6.

Sharma A N, Sinha U. Effects of antimitotics on growth and differentiation of rice tissues grown *in vitro*. 13 (1) (Feb 88), 5-6.

RICE BUGS

Arida G S, Shepard B M, Perez V A. Parasitization of the Malayan black bug (MBB) by five species of egg parasitoids. 13 (6) (Dec 88), 42.

Fabellar L T, Mochida O. Sensitivity of different stages of *Leptocoris oratorius* (Fabricius) to monocrotophos. 13 (3) (Jun 88), 35-36.

Parducho M A, Arida G S, Shepard B M. Effect of flooding on Malayan black bug (MBB) egg hatching and parasitoid emergence. 13 (6) (Dec 88), 39.

Shepard B M, Parducho M, Arida G S. Effect of flooding on black bug *Scotinophara coarctata* (F.) egg parasitization. 13 (2) (Apr 88), 22-23.

RICE VARIETIES, ADAPTED

Bhattacharya D, Ghosh S. MW10, a promising short-duration variety for western West Bengal. 13 (6) (Dec 88), 25.

Karunakaran K, James K I, Rosamma C A, Chandrika P, Nair N R. Red Triveni, a promising short-duration variety for India. 13 (4) (Aug 88), 18-19.

Mallik S, Kundu C, Mandal B K. CN704-7-3, a new variety for rainfed deepwater areas in eastern India. 13 (6) (Dec 88), 22.

Narayanasaamy P, Rangasamy S R S, Purushothaman R S, Rajendran B. P.837 — a promising new rice variety for Pondicherry, India. 13 (6) (Dec 88), 23-24.

Nathaniels N Q R et al. Performance of improved rice varieties in farmers' fields in Bhutan. 12 (5) (Oct 87). [corrected in 13 (2) (Apr 88), 27]

Nguyen van Luat, Pham Cong Voc, Nguyen van Loan. OM91: an improved rice variety for high-production irrigated areas. 13 (4) (Aug 88), 19-20.

Parthasarathy P, Vaithilingam R, Manuel W W, Vairavan S, Nadarajan N, Sivasubramanian V, Chelliah S. ADT39, a new rice variety for Tamil Nadu. 13 (3) (Jun 88), 19-20.

Rao P S, Reddi N S R, Rao C B. A high-yielding variety for coastal Andhra Pradesh, India. 13 (4) (Aug 88), 17.

Sastry M V S, Rao U P. Performance of early Prasanna variety. 13 (4) (Aug 88), 17.

Sevugaperumal S, Soundrapandian G, Amirthadevarathanam A. BG380-2, a high-yielding, short- to medium-duration rice. 13 (1) (Feb 88), 19.

Sevugaperumal S, Soundrapandian G, Amirthadevarathanam A. High-yielding, medium-duration variety for Tamil Nadu. 13 (1) (Feb 88), 18.

Sundaram T, Sevugaperumal S, Pillai O R, Robinson J G, Mathar A S. AS26556, a high-yielding red rice for semidry conditions. 13 (6) (Dec 88), 20.

- Sundaram T, Pillai O R, Sevugaperumal S, Robinson J G, Mathar A S. Promising, long-duration rice variety for Kanyakumari District, Tamil Nadu. 13 (1) (Feb 88), 18-19.
- Tilquin J P, Njinginya P. Upland rice varieties released in Burundi. 13 (3) (Jun 88), 21.

RICE VARIETIES, NEW

- Dekuku R C. Three rice varieties named in Ghana. 13 (4) (Aug 88), 18.
- Fagade S O, Pillai P G, Kehinde J K. Improved rice varieties released in Nigeria. 13 (1) (Feb 88), 17-18.
- Guimarães E P, de Moraes O P, Pinheiro B da S. Guarani, a high-yielding short-cycle upland rice for Midwest Brazil. 13 (3) (Jun 88), 21.
- Guimarães E P, de Moraes O P, Chatel M H G L. Neck blast (Bl) in newly released upland rice varieties in Brazil. 13 (2) (Apr 88), 12-13.
- Longanza B, Baibinge M, Alitum U. RY1 — a newly released upland variety for Zaire. 13 (3) (Jun 88), 21-22.
- Mallik S, Kundu C, Mandal B K. CN704-7-3, a new variety for rainfed deepwater areas in eastern India. 13 (6) (Dec 88), 22.
- Mithrasena A H G, Peiris P E. Performance of new Bw rice varieties compared to Bg 400-1 in Sri Lanka. 13 (6) (Dec 88), 9.
- Mohinikashikar, Hasan V, Kumar R V, Nanda N V, Saleem and Satya released for Andhra Pradesh, India. 13 (6) (Dec 88), 23.
- Narahari P. TR-RNR-21, a new medium-duration rice variety, released in Andhra Pradesh (A.P.). 13 (6) (Dec 88), 24-25.
- Narayanasamy P, Rangasamy R R S, Purushothaman R S, Rajendran B. P.837 — a promising new rice variety for Pondicherry, India. 13 (6) (Dec 88), 23-24.
- Parthasarathy P, Vaithilingam R, Manuel W W, Vairavan S, Nadarajan N, Sivasubramanian V, Chelliah S. ADT39, a new rice variety for Tamil Nadu. 13 (3) (Jun 88), 19-20.
- Sagar M A, Ashraf M, Akram M. Grain quality of new Pakistani rice lines. 13 (3) (Jun 88), 10.
- Sharma R K, Koranne K D, Chauhan V S, Garg D K, Bhatt J C. VL Dhan 163 — a new upland rice variety for Uttar Pradesh hills. 13 (3) (Jun 88), 20. [correction in 13 (5) (Oct 88), back cover]
- Shrestha G L. Nepal releases nine rice varieties. 13 (5) (Oct 88), 20-21.
- Singh V P, Siddiq E A, Zaman F U, Sadananda A R. Improved basmati donors. 13 (6) (Dec 88), 23-24.
- Varamisra V, Chankasam L, Sirivong K, Suvanatan S, Sa-nguang-saj T. Improved rice varieties released in North Central Thailand. 13 (6) (Dec 88), 25-26.
- Wan Xianguo, Pang Boliang, Zhu Xiaoqi. Mutant glutinous rice variety Xiang-zao-nou 1. 13 (6) (Dec 88), 23.
- Wei Zisheng, Li Yourong. Two new varieties from segregation material of IR36. 13 (4) (Aug 88), 17-18.

- Xiong Zhenmin, Wang Guoliang. A blast (Bl)-resistant and high-yielding early indica variety. 13 (4) (Aug 88), 19.

RICE WHORL MAGGOT

- Sain M, Hakim K L. Varietal reaction to rice whorl maggot (RWM) *Hydrellia philippina* Ferino. 13 (3) (Jun 88), 17.

RODENT PESTS

- Chopra G. Single-dose anticoagulants for rodent control in irrigated ricefields. 13 (3) (Jun 88), 45-46.
- Kapoor T R, Kushwaha K S. Grain loss due to rat damage. 13 (3) (Jun 88), 46.
- Pachori R, Khatri A K, Awasthi A K. Rodent damage in ricefields of Madhya Pradesh, India. 13 (6) (Dec 88), 44.

ROOT SYSTEMS

- Gomathinayagam P, Natarajan S, Subramanian M, Nagarajan M. A low-cost rapid screening technique for seminal root elongation. 13 (5) (Oct 88), 17.
- Hajra N G, Hajra S G, Bairagi P. Heritability of primary root length. 13 (5) (Oct 88), 7.
- Salam M A, Subramanian S. Effect of nitrogen and zinc on indole-3-acetic acid (IAA) concentration in roots and root production in wetland rice. 13 (3) (Jun 88), 26.
- Sekhon N, Sur H S, Singh N T. Root and shoot growth of *Oryza sativa* L. as affected by redox potential. 13 (5) (Oct 88), 24.

S

SALINE SOILS

- Mathur S K, Mathur O P, Talati N R. Effect on rice and wheat yields of adding sand and gypsum to salt-affected soils. 13 (6) (Dec 88), 27-28.
- Sawhney J S, Sharma K R. Environmental limitations to rice cultivation in the Punjab. 13 (2) (Apr 88), 17.

SALINE SOILS — VARIETAL TOLERANCE

- Akbar M, Senadhira D. Sensitivity of rice seedlings to salinity. 13 (3) (Jun 88), 19.
- Bui Chi Buu, Do Xuan Truong. Path analysis of rice grain yield under saline conditions. 13 (6) (Dec 88), 20-21.
- Dutt S K, Bal A R. Effect of salinity on net assimilation and grain yield. 13 (1) (Feb 88), 17.
- Gill K S, Singh O S. Growth recovery from salt stress during initial seedling stage. 13 (1) (Feb 88), 16-17.
- Gore S R, Bhagwat K A. Performance of rice cultivar Mahsuri at different salinity levels. 13 (6) (Dec 88), 21.
- Guo Wang-mo, Chen Rong-ye. Modified screening method for salt tolerance. 13 (5) (Oct 88), 19.
- Gupta S. Screening rice entries for coastal salinity and tidal swamp conditions. 13 (4) (Aug 88), 16.

Mithrasena A H G, Jayawickrama H D. Rice yield responses in a saline soil in Sri Lanka. 13 (5) (Oct 88), 19-20.

Sajjad M S. Manifestation of heterosis in rice (*Oryza sativa* L.) in a saline environment. 13 (6) (Dec 88), 21-22.

SEED DORMANCY *See* DORMANCY OF SEED

SEEDLING BLIGHT

Mondal A H, Rahman M M, Miah S A. Distribution and severity of rice seedling diseases in boro seedbeds in Bangladesh. 13 (2) (Apr 88), 20.

SEEDLING QUALITY

Kareem A A, Saxena R C, Boncodin M E M, Krishnasamy V, Seshu D V. Effect of neem seed treatment on rice seedling vigor and survival of brown planthopper (BPH) and green leafhopper (GLH). 13 (1) (Feb 88), 27-28.

SEED PRODUCTION

Prasad M N, Virmani S S, Gamutan A D. Substituting urea and boric acid for gibberellic acid in hybrid rice seed production. 13 (6) (Dec 88), 9-10.

Rangaswamy M, Rangasamy S R S. Standardizing hybrid rice A line seed production. 13 (4) (Aug 88), 20-21.

Rangaswamy M, Natarajamoorthy K, Rangasamy S R S. Use of Purple Puttu rice variety as a pollen barrier in CMS line seed production. 13 (2) (Apr 88), 4.

Selvaraj J A, Subramanian P. Influence of genetic contamination on seed yield and quality of IR50. 13 (6) (Dec 88), 26.

Sharma H L, Singh H, Randhawa H S, Joshi D P, Gagneja M R. Sequential tiller separation — a method for rapid rice seed multiplication. 12 (6) (Dec 87), 9. [correction in 13 (6) (Dec 88), 50]

SEED TREATMENT

Telan I F, Lapis D B. Greenhouse trials of seed dress method for controlling sheath blight (ShB). 13 (2) (Apr 88), 21.

SEED VIABILITY *See* VIABILITY OF SEED

SEMI DWARF RICE

Sevugaperumal S, Soundrapandian G, Amirthadevarathanam A. High-yielding, medium-duration variety for Tamil Nadu. 13 (1) (Feb 88), 18.

Xiong Zhenmin, Wang Guoliang. A blast (Bl)-resistant and high-yielding early indica variety. 13 (4) (Aug 88), 19.

SHEATH BLIGHT CONTROL

Ahmed H U, Shahjahan A K M, Miah S A. Fungicides to control rice sheath blight (ShB). 13 (4) (Aug 88), 37-38.

Roy A K. Effect of cytozyme on incidence of rice sheath blight (ShB). 13 (4) (Aug 88), 36-37.

Telan I F, Lapis D B. Greenhouse trials of seed dress method for controlling sheath blight (ShB). 13 (2) (Apr 88), 21.

Telan I F, Lapis D B. Soil incorporation of fungicides to control sheath blight (ShB). 13 (1) (Feb 88), 23-24.

SHEATH BLIGHT INCIDENCE

Roy A K. Effect of cytozyme on incidence of rice sheath blight (ShB). 13 (4) (Aug 88), 36-37.

Singh N I, Devi R K T, Singh Kh U. Occurrence of rice sheath blight (ShB) *Rhizoctonia solani* Kuhn on rice panicles in India. 13 (3) (Jun 88), 29.

SHEATH DISEASE

Singh N I. A new sheath disease of rice in India caused by *Monographella albescens*. 13 (5) (Oct 88), 30.

SHEATH ROT

Grewal S K, Kang M S. Screening rice germplasm against *Fusarium* sheath rot (ShR) disease. 13 (3) (Jun 88), 14.

Jayasekhar M, Prasaid N N. Effect of N and K on rice sheath rot (ShR) and crop yield. 13 (4) (Aug 88), 38.

Nair B K, Balakrishnan B, Nair M C. Managing rice sheath rot (ShR) disease in Kerala, India. 13 (2) (Apr 88), 20-21. [correction in 13 (6) (Dec 88), 50]

Raju N, Saroja R, Suriachandraselvan M. Compatible insecticides and fungicides to control leaf folder (LF) and sheath rot (ShR) in rice. 13 (1) (Feb 88), 26.

Shashidhar H E, Hittalmani S, Sheshadri, Kumar H L V, Shivashankar G. Screening new rice selections for reaction to major diseases. 13 (4) (Aug 88), 10.

Singh R D. Status of sheath rot (ShR) in eastern Uttar Pradesh (UP), India. 13 (6) (Dec 88), 33.

Singh R N, Vishwakarma R N, Khan A T. Diseases of dry summer rice in eastern Uttar Pradesh, India. 13 (1) (Feb 88), 24.

Singh R N, Khan A T. Multiple resistance to bacterial blight (BB) and four fungal diseases. 13 (2) (Apr 88), 9.

Surin A, Arunyanart P, Dhitikiattipong R, Rojanahusdin W, Disthaporn S, Soontrajarn K. Rice yield loss to sheath rot (ShR). 13 (6) (Dec 88), 34-35.

SMALLER BROWN PLANTHOPPER

Chen C H, Sun C N. Susceptibility of field strains of smaller brown planthopper (SBPH) in Taiwan to six insecticides. 13 (3) (Jun 88), 43.

SNAILS

Basilio R P, Litsinger J A. Host range and feeding preference of golden apple snail. 13 (3) (Jun 88), 44-45.

SODIC SOILS

Chauhan R P S, Verma T S. Using iron pyrite to increase nitrogen efficiency in rice under sodic conditions. 13 (6) (Dec 88), 31-32.

Pandiyarajan P, Rajamannar A. Effect of blue-green algae (BGA) inoculation and urea supergranule (USG) on rice yields in sodic soils. 13 (1) (Feb 88), 20.

Swarup A. Effect of *Sesbania bispinosa* decomposition time and sodicity on rice yield. 13 (6) (Dec 88), 28-29.

SOIL AMENDMENT

Mathur S K, Mathur O P, Talati N R. Effect on rice and wheat yields of adding sand and gypsum to salt-affected soils. 13 (6) (Dec 88), 27-28.

SOIL MOISTURE REGIMES

Alexander D, Latif P H, Chandini S. Irrigation schedule for dry season rice. 13 (4) (Aug 88), 43.

Amante M M, Mackill D J. Performance of rice breeding lines under medium deepwater conditions. 13 (5) (Oct 88), 17-18.

Chandra D, Das K C, Meena N L. Influence of planting method and irrigation practices on rice water requirement. 13 (2) (Apr 88), 25.

Chandra D, Meena N L, Das K C. Supplementary irrigation of upland crops following rice. 13 (3) (Jun 88), 47.

Narang R S, Singh N. Water management studies in rice. 13 (4) (Aug 88), 43.

Purushothaman S, Jeyaraman S, Chandrasekaran M. Integrated weed and water management in transplanted rice. 13 (5) (Oct 88), 36-37.

Sidhu A S, Aggarwal G C, Singh N T. Effect of irrigation, and seedling age and number on rice yield. 13 (5) (Oct 88), 24.

Singh R, Singh U V. Effect of water regime on yield and water use of rice. 13 (3) (Jun 88), 47-48.

SOIL TEXTURE

Salam M A, Subramanian S. Influence of soil texture on rice crop performance. 13 (2) (Apr 88), 15.

Sawhney J S, Sharma K R. Environmental limitations to rice cultivation in the Punjab. 13 (2) (Apr 88), 17.

SPIKELETS

Naidu V D, Reddy P S. Spikelet sterility in three rice cultivars. 13 (5) (Oct 88), 18.

STEM BORER CONTROL

Sukhija H S, Singh P, Singh J. Chemical control of rice stem borers (SB) in the Punjab. 13 (2) (Apr 88), 24.

STEM BORERS

Barrior A T, Litsinger J A. Stem borers (SB) in dryland and wetland rice. 12 (4) (Aug 87), 17. [corrected in 13 (1) (Feb 88), 34]

Prasad S S, Gupta P K, Singh R B. Yield losses in floating rice caused by stem borers (SBs). 13 (6) (Dec 88), 38.

Zafar M A, Razaq A. Effect of tillage on stem borer (SB) larvae carry-over in a rice - wheat rotation. 13 (1) (Feb 88), 30-31.

STEM ROT

Panwar D V S, Bansal M P, Chand H, Naidu M R. Resistance of rice breeding lines to bacterial blight (BB) and stem rot (SR). 13 (4) (Aug 88), 7.

Sunder S, Dodan D S, Singh R. Survival of stem rot (SR) fungi. 13 (4) (Aug 88), 35-36.

STIGMA EXSERTION

Xu Yun-bi, Shen Zong-tan. Receptivity of exerted stigmas. 13 (3) (Jun 88), 7-8.

Xu Yun-bi, Shen Zong-tan, Ying Cun-shan, Yang Zai-neng. Variation in stigma exsertion in rice. 13 (3) (Jun 88), 6.

STRIPED STEM BORER

Fabellar L T, Telvapuchom W, Kilin D, Endo S, Siva-subramaniam S, Nagia D K, Wei Cen, Liang Tian-Xi, Kenmore P, Basilio R P, Mochida O. Monitoring susceptibility of rice pests to insecticides. 13 (2) (Apr 88), 24-25.

Kim Y H, Choi K M, Lee J O. Population trends of striped rice borer in Korea. 13 (4) (Aug 88), 42.

SUBMERGENCE LEVEL

Mallik S, Lakhe C R, Mitra N K, Mandal B K. Breeding for submergence tolerance. 13 (4) (Aug 88), 12-13.

SURVEY OF PESTS

Patel K V, Vala D G, Patel T C, Mehta B P, Raman S. Rice disease incidence in South Gujarat, India. 13 (6) (Dec 88), 33.

Singh R N, Vishwakarma R N, Khan A T. Diseases of dry summer rice in eastern Uttar Pradesh, India. 13 (1) (Feb 88), 24.

SWEEP-NET SAMPLING

Justo H D Jr, Shepard B M, Perez V A, Tsuboi T. Comparison of sweep net sampling patterns for estimating population density of green leafhopper (GLH). 13 (6) (Dec 88), 38-39.

Rubia E G, Lazaro A A, Shepard B M. Effect of sweep-net sampling at rice crop reproductive stage on yield. 13 (3) (Jun 88), 37-38.

T

TECHNIQUES, PROCEDURES, TESTS

Blakeney A B, Batten G D, Bacon P E, Holmes M R G. Tissue test of rice plant nitrogen. 13 (3) (Jun 88), 26-27.

Caballero P, Villanueva S F, Juliano B O. Comparison of steam and molecular distillation methods in rice. 13 (6) (Dec 88), 17-18.

Caballero P, Shin D H, Khan Z R, Saxena R C, Juliano B O, Zapata F J. Use of tissue culture to evaluate rice resistance to lepidopterous pests. 13 (5) (Oct 88), 14-15.

- Cabauatan P Q, Hibino H, Hsu H T. Dot-blot immunoassay (DBI) for detecting rice grassy stunt virus (GSV). 13 (4) (Aug 88), 34-35.
- Duan Y P, Hibino H. Improved method of purifying rice tungro spherical virus (RTSV). 13 (5) (Oct 88), 30-31.
- Gomathinayagam P, Natarajan S, Subramanian M, Nagarajan M. A low-cost rapid screening technique for seminal root elongation. 13 (5) (Oct 88), 17.
- Gomathinayagam P, Ingram K T, Maguling M A. Pot screening for drought tolerance in rice. 13 (6) (Dec 88), 19.
- Guo Wang-mo, Chen Rong-ye. Modified screening method for salt tolerance. 13 (5) (Oct 88), 19.
- Nilpanit N, Sirisantana W, Disthaporn S, Soontrajarn K. Simplification of sampling method for assessing bacterial blight (BB) severity. 13 (5) (Oct 88), 13-14.
- Perez C M, Juliano B O. Modified method for apparent amylose content (AC) of milled rice. 13 (5) (Oct 88), 10.
- Raina S K, Hadi S. A simple device for mass extraction of rice anthers. 12 (3) (Jun 87), 23-24. [corrected in 13 (1) (Feb 88), 34]
- Rombach M C, Aguda R M, Roberts D W. Storing dry *Beauveria bassiana* mycelium. 13 (6) (Dec 88), 37-38.
- Rubia E G, Shepard B M. A rearing technique for *Conocephalus longipennis* (de Haan) (Orthoptera): Tettigoniidae. 13 (3) (Jun 88), 32-33.
- Shepard B M, Minnick D R, Soriano J S, Ferrer E R, Magistrado O N. A simplified method for sampling leafhoppers (LFs) and planthoppers. 13 (6) (Dec 88), 40-41.

TEMPERATURE TOLERANCE

- Minzava M N W, Vergara B S, Visperas R M. Effect of low temperature on selected rice varieties in Tanzania. 13 (4) (Aug 88), 14-15.
- Tan Zhonghe, Lan Taiyuan, Fang Wen, Ren Chang Fu. Hybrid rice responses to high temperature at flowering. 13 (5) (Oct 88), 18-19.

THRIPS

- Madhusudhan V V, Gopalan M. Chemical control of thrips *Stenchaetothrips biformis* in the rice nursery. 13 (3) (Jun 88), 42.
- Panda S K, Shi N. Chemical control of thrips and gall midge (GM) in rainfed lowland rice. 13 (6) (Dec 88), 36-37.
- Pillai M A K, Ponniah S. Neem for control of rice thrips. 13 (5) (Oct 88), 33-34.
- Subramanian S, Gopalaswamy A. Effect of silicate materials on rice crop pests. 13 (3) (Jun 88), 32.

TIDAL SWAMP RICE

- Gupta S. Screening rice entries for coastal salinity and tidal swamp conditions. 13 (4) (Aug 88), 16.

TILLAGE PRACTICES

- Lando T M, Abidin B. Effect of soil type on draft force needed to plow soils of South Sulawesi, Indonesia. 13 (5) (Oct 88), 21-22.
- Zafar M A, Razzaq A. Effect of tillage on stem borer (SB) larvae carry-over in a rice - wheat rotation. 13 (1) (Feb 88), 30-31.
- Zhao Luman. Low-tillage broadcast rice productivity. 13 (4) (Aug 88), 30.

TISSUE CULTURE

- Caballero P, Shin D H, Khan Z R, Saxena R C, Juliano B O, Zapata F J. Use of tissue culture to evaluate rice resistance to lepidopterous pests. 13 (5) (Oct 88), 14-15.
- Guiderdoni E, delos Reyes B, Vergara G. Expression and segregation of isozyme genes in rice microspore-derived calli. 13 (6) (Dec 88), 10-11.
- Rangasamy S R S, Manuel W W, Natarajamoorthy K, Palanisamy S, Gurunathan M. Variations in anther culture-derived lines of Ponni. 13 (4) (Aug 88), 4.
- Rapela M A, Marassi M A. Tissue culture for Argentine rice (*O. sativa* L.) improvement. 13 (2) (Apr 88), 6.
- Sharma A N, Sinha U. Effects of antimetabolites on growth and differentiation of rice tissues grown *in vitro*. 13 (1) (Feb 88), 5-6.
- Zapata F J, Castro D C. Morphoanatomy of rice embryoid development. 13 (2) (Apr 88), 6-7.

TRAINING PROGRAMS

- UNDP/DTCP short courses. 13 (6) (Dec 88), 50.

TRANSPLANTED RICE

- Chandra D, Das K C, Meena N L. Influence of planting method and irrigation practices on rice water requirement. 13 (2) (Apr 88), 25.
- Hashem A, Jahiruddin Md. Performance of transplanted aman rice varieties in cropping pattern trials. 13 (1) (Feb 88), 32.
- Prasad T V R, Hosmani M M, Devi L S, Kulkarni K R. Efficiency of modified urea granules in transplanted rice. 13 (5) (Oct 88), 26.
- Purushothaman S, Jeyaraman S, Chandrasekaran M. Integrated weed and water management in transplanted rice. 13 (5) (Oct 88), 36-37.
- Savant N K. Dispenser method for using urea supergranules in transplanted rice. 13 (4) (Aug 88), 44-45.
- Srinivasan G, Pothiraj P. Herbicide-azolla integration for weed control in transplanted IR60 rice. 13 (5) (Oct 88), 23.
- Zafar M A. Chemical weed control in transplanted rice. 13 (1) (Feb 88), 29.

TUNGRO

- Dahal G, Aguiro V M, Cabunagan R C, Hibino H. Varietal reaction to tungro (RTV) with change in leafhopper "virulence." 13 (5) (Oct 88), 12-13.

- Duan Y P, Hibino H. Improved method of purifying rice tungro spherical virus (RTSV). 13 (5) (Oct 88), 30-31.
- Srinivasulu B, Jeyarajan R. Sieve tube number in tungro (RTV)-infected rice plants. 13 (5) (Oct 88), 13.

TUNGRO CONTROL

- Kareem A A, Saxena R C, Malayba M T. Effect of sequential neem treatment on green leafhopper (GLH), rice tungro virus (RTV) infection, and predatory mirid and spiders in rice. 13 (6) (Dec 88), 37.
- Kareem A A, Boncodin M E M, Saxena R C. Neem seed kernel or neem cake powder and carbofuran granule mixture for controlling green leafhopper (GLH) and rice tungro virus (RTV). 13 (3) (Jun 88), 35.
- Macatula R F, Mochida O, Litsinger J A. Using mixtures of buprofezin and cypermethrin or deltamethrin for green leafhopper (GLH) and rice tungro virus (RTV) control. 13 (4) (Aug 88), 38-39.
- Narasimhan V, Mariappan V. Effect of plant derivatives on green leafhopper (GLH) and rice tungro (RTV) transmission. 13 (1) (Feb 88), 28-29.
- Saxena R C, Boncodin M E M. Effect of neem seed bitters (NSB) on green leafhopper (GLH) survival and rice tungro virus (RTV) transmission. 13 (1) (Feb 88), 25-26.

TUNGRO INCIDENCE

- Anjaneyulu A, Daquioag R D, Mesina M E, Hibino H, Lubigan R T, Moody K. Host plants of rice tungro (RTV)-associated viruses. 13 (4) (Aug 88), 30-31.
- Dahal G, Hibino H, Saxena R C. Tungro (RTV) transmission and mode of green leafhopper (GLH) feeding. 13 (1) (Feb 88), 8-9.
- Muis A, Sudjak M S, Bastian A, Hasanuddin A, Cabunagan R C, Hibino H. Differential transmission of tungro (RTV) by green leafhopper (GLH) selected on IR54. 13 (4) (Aug 88), 33.
- Muis A, Sudjak S M, Bastian A, Sama S, Hasanuddin A, Cabunagan R C, Hibino H. Field reaction of IR varieties to rice tungro (RTV)-associated viruses. 13 (4) (Aug 88), 7-8.
- Tiongco E R, Cabunagan R C, Flores Z M, Hibino H, Garcia O, Necesario R, Denning G L. Reaction of IR varieties to tungro (RTV) in the Philippines. 13 (1) (Feb 88), 12.
- Tiongco E R, Cabunagan R C, Flores Z M, Hibino H. Tungro (RTV) development in rice. 13 (1) (Feb 88), 10.

TUNGRO — VARIETAL RESISTANCE

- Bhaktavatsalam G, Mohanty S K, Singh S K. Field and greenhouse evaluation for resistance to rice tungro (RTV). 13 (4) (Aug 88), 9.
- Hasanuddin A, Daquioag R D, Hibino H. A method for scoring resistance to tungro (RTV). 13 (6) (Dec 88), 13-14.

- Mariappan V, Narasimhan V, Muthusamy M, Muthusamy S, Vivekanandan P, Khush G S. Reaction of selected cultivars to tungro (RTV) and other diseases in Tamil Nadu. 13 (6) (Dec 88), 12.
- Tiongco E R, Cabunagan R C, Flores Z M, Hibino H, Garcia O, Necesario R, Denning G L. Reaction of IR varieties to tungro (RTV) in the Philippines. 13 (1) (Feb 88), 12.
- Tiongco E R, Cabunagan R C, Flores Z M, Hibino H. Tungro (RTV) development in rice. 13 (1) (Feb 88), 10.

U

UFRA

- Rathaiah Y. Combined ufra + blast (BI) infection in deepwater rice. 13 (4) (Aug 88), 33-34.
- Ray S, Das S N, Catling H D. Ufra — a first report in Orissa, India. 13 (3) (Jun 88), 43-44.

UPLAND RICE

- Barrion A T, Litsinger J A. Stem borers (SB) in dryland and wetland rice. 12 (4) (Aug 87), 17. [corrected in 13 (1) (Feb 88), 34]
- Gomathinayagam P, Natarajan S, Subramanian M, Natarajan M. Metroglyph analysis of some upland rice cultures. 13 (4) (Aug 88), 4.
- Guimarães E P, de Moraes O P, Pinheiro B da S. Guarani, a high-yielding short-cycle upland rice for Midwest Brazil. 13 (3) (Jun 88), 21.
- Guimarães E P, de Moraes O P, Chatel M H G L. Neck blast (BI) in newly released upland rice varieties in Brazil. 13 (2) (Apr 88), 12-13.
- Longanza B, Baibinge M, Alitum U. RY1 — a newly released upland variety for Zaire. 13 (3) (Jun 88), 21-22.
- Pathak H C, Patel M S. Sensitivity of upland rice genotypes to gamma radiation. 13 (5) (Oct 88), 6.
- Senapati P C, Mahapatra P K, Satpathy D. Testing a seed drill for upland rice. 13 (4) (Aug 88), 45-46.
- Sharma R K, Koranne K D, Chauhan V S, Garg D K, Bhatt J C. VL Dhan 163 — a new upland rice variety for Uttar Pradesh hills. 13 (3) (Jun 88), 20. [correction in 13 (5) (Oct 88), back cover]
- Tilquin J P, Njinginya P. Upland rice varieties released in Burundi. 13 (3) (Jun 88), 21.

V

VIABILITY OF SEED

- Sikder H P. Varietal differences in seed longevity. 13 (4) (Aug 88), 21-22.

W

WATERLOGGED AREAS

Sundaram T, Pillai O R, Sevugaperumal S, Robinson J G, Mathar A S. CR1009: suitable variety for waterlogged conditions. 13 (3) (Jun 88), 17.

WATER WEEVIL

Meneses-Carbonell R. Influence of carbofuran dose and time of application on control of rice water weevil (RWW). 13 (1) (Feb 88), 25.

WEAVERBIRDS

Bright E O. Weaverbirds, pests of rice in Badeggi, Niger State, Nigeria. 13 (6) (Dec 88), 43.

WEED CONTROL

Patro G K, Nanda K C. Weed flora in rice in Bhubaneswar (Orissa, India). 13 (5) (Oct 88), 36.

Purushothaman S, Jeyaraman S, Chandrasekaran M. Integrated weed and water management in transplanted rice. 13 (5) (Oct 88), 36-37.

Srinivasan G, Pothiraj P. Herbicide-azolla integration for weed control in transplanted IR60 rice. 13 (5) (Oct 88), 23.

Vijayaraghavan C R, Uthayakumar B, Ranganathan T B. Weed control in direct seeded rice under puddled condition. 13 (5) (Oct 88), 35.

Zafar M A. Chemical weed control in transplanted rice. 13 (1) (Feb 88), 29.

WEEDS AS ALTERNATE HOSTS OF PESTS

Anjaneyulu A, Salamat Jr G Z, Mesina M E, Hibino H, Lubigan R T, Moody K. Host plants of ragged stunt virus (RSV). 13 (4) (Aug 88), 32-33.

Anjaneyulu A, Aguiro V M, Mesina M E, Hibino H, Lubigan R T, Moody K. Host plants of rice grassy stunt virus (GSV). 13 (4) (Aug 88), 37.

Anjaneyulu A, Daquioag R D, Mesina M E, Hibino H, Lubigan R T, Moody K. Host plants of rice tungro (RTV)-associated viruses. 13 (4) (Aug 88), 30-31.

Dakshinamurthy A, Regupathy A. Alternate ricefield hosts of the Angoumois grain moth. 13 (3) (Jun 88), 42-43.

Parejarearn A, Chettanachit D, Balaveang W, Disthaporn S. Rice ragged stunt virus (RSV) in aquatic weed *Monochoria vaginalis*. 13 (2) (Apr 88), 22.

Reddy A V, Jeyarajan R. A new weed host for rice yellow dwarf (RYD) pathogen. 13 (6) (Dec 88), 35.

Singh N I, Singh K U. Unrecorded weed hosts for *Pyricularia oryzae* Cav. in India. 13 (4) (Aug 88), 31-32.

WHITEBACKED PLANTHOPPER CONTROL

Liu G, Wilkins R M, Saxena R C. Orientation of whitebacked planthopper (WBPH) to scentless rice plants. 13 (4) (Aug 88), 39-40.

Macatula R F, Mochida O, Litsinger J A. Minimal dosages of buprofezin to control green leafhopper (GLH), whitebacked planthopper (WBPH), and brown planthopper (BPH). 13 (4) (Aug 88), 40.

Panda S K, Shi N. Chemical control of whitebacked planthopper (WBPH). 13 (3) (Jun 88), 40-41.

Shepard B M, Minnick D R, Soriano J S, Ferrer E R, Magistrado O N. A simplified method for sampling leaffolders (LFs) and planthoppers. 13 (6) (Dec 88), 40-41.

WHORL MAGGOT *See* RICE WHORL MAGGOT

WIDE COMPATIBILITY GENE

Kumar R V, Virmani S S. Isozyme polymorphism for *Est-2*-locus observed at rice vegetative and reproductive phases. 13 (6) (Dec 88), 8.

Senadhira D, Herrera R M, Roxas J P. Efficiency of wide compatibility gene. 13 (5) (Oct 88), 5-6.

WILD RICES

Chang T T. Taxonomic key for identifying the 22 species in the genus *Oryza*. 13 (5) (Oct 88), 4-5.

Sharma T V R S, Majumder N D, Ram T, Mandal A B. Characteristics of *Oryza indandamanica* Ellis, a newly discovered wild species. 13 (5) (Oct 88), 4.

Villanueva F F D, Khan Z R. Mode of feeding on selected wild rices and weight gain of first-instar larvae of rice leaffolder (LF). 13 (6) (Dec 88), 17.

WORKSHOPS *See* CONFERENCES

Y

YELLOW DWARF DISEASE

Reddy A V, Jeyarajan R. A new weed host for rice yellow dwarf (RYD) pathogen. 13 (6) (Dec 88), 35.

Reddy A V, Jeyarajan R. Reaction of rice to yellow dwarf disease (YDD) and green leafhopper (GLH). 13 (6) (Dec 88), 14.

YELLOW MOTTLE VIRUS DISEASE

Fagade S O, Pillai P G, Kehinde J K. Improved rice varieties released in Nigeria. 13 (1) (Feb 88), 17-18.

YELLOW STEM BORER

Pandya H V, Shah A H, Purohit M S. Effect of insecticide application at different growth stages on rice yield components and rice straw. 13 (4) (Aug 88), 41.

Rao P S P, Padhi G. Improved sources of plant resistance to yellow stem borer (YSB) *Scirpophaga incertulas* Walker in rice. 13 (5) (Oct 88), 15.

Viajante V D, Saxena R C. Effect of plant age on rice susceptibility to yellow stem borer (YSB) *Scirpophaga incertulas* (Walker). 13 (3) (Jun 88), 37.

YIELD COMPONENTS

Bui Chi Buu, Do Xuan Truong. Path analysis of rice grain yield under saline conditions. 13 (6) (Dec 88), 20-21.

Gupta M L, Gautam R C. Effect of source and rate of phosphorus on yield and yield attributes of rice. 13 (3) (Jun 88), 27.

Mallik S, Robles R, Aguilar A, Vergara B S. Rice heterosis for panicle branching, spikelet number, and vascular bundle number. 13 (3) (Jun 88), 8-9.

Xu Yunbi, Shen Zongtan. Effect of waxy gene on rice yield components. 13 (4) (Aug 88), 5.

Z

ZINC, RESPONSE TO

Datt M, Gautam R C. Effects of seedling age and zinc application on yield of rice. 13 (5) (Oct 88), 29-30.

Index of Varieties, Cultivars, and Lines

Volume 13, Numbers 1-6, 1988

2-PN-29-2 -4:8.
 6-1 -3:12.
 7-4-2-3-B₂ -2:12.
 32-Xuan-5-B -2:11.
 58 fu-nuo -1:7.
 59-439 (B11/MAS) -3:12, 13.
 63-83 -2:12; 3:21.
 76-27A -6:7.
 78-14 -1:7.
 78-1000 -4:30.
 81y4-5 -4:14.
 177 fu-lei -1:7.
 864 -4:11.
 900 -4:20.
 1168 -3:14.
 1169 -3:14.
 1170 -3:14.
 1173 -3:14.
 1175 -3:14.
 1180 -3:14.
 1195 -3:14.
 1197 -3:14.
 1201 -3:14.
 1202 -3:14.
 1203 -3:14.
 1204 -3:14.
 1210 -3:14.
 1213 -3:14.
 1245 -3:14.
 1249 -3:14.
 1253 -3:14.
 1254 -3:14.
 1255 -3:14.
 1259 -3:14.
 1272 -3:14.
 1326 -3:14.
 1336 -3:14.
 1337 -3:14.
 1352 -3:14.
 1353 -3:14.
 2106 -4:30.
 4001 -1:7.
 5010 -4:14.
 5460 -6:6.
 5460 ps -6:6, 7.
 6107 -1:7.
 6869 -6:33.
 8004 -4:19.
 23332-2 -4:4.
 80047 -4:11.
 80079 -4:11.
 791943 -4:11.
 850041 -4:11.
 870664 -4:11.

A

Aagyasal -6:15.
 Aagyasar -6:15.
 AC12 -4:4.
 AC13 -4:4.
 AC14 -4:4.
 AC15 -4:4.
 AC16 -4:4.
 AC17 -4:4.
 AC18 -4:4.
 AC19 -4:4.
 AC19-1-1 -4:8.
 AC20 -4:4.
 AC21 -4:4.
 AC540 -3:16; 6:8.
 Acc. 123 (DGWG gene) -1:5.
 ACM8 -5:9.
 ACM9 -5:9.
 ACM10 -5:9.
 ACM11 -4:12.
 ACM12 -4:12.
 ACM18 (IET7804) -3:15, 16.
 ACM31 -1:18.
 AD9246 -3:6.
 AD14185 -6:33.
 AD85003 -4:12.
 Adamchini -4:11.
 ADT10 -1:19.
 ADT21 -2:9.
 ADT27 -3:16.
 ADT31 -3:6; 4:5.
 ADT32 -6:33.
 ADT36 -3:23; 4:12; 6:12.
 ADT37 -3:23.
 ADT38 -3:30.
 ADT39 -3:19, 20.
 ADT varieties -2:9.
 Afaa lines -4:15.
 Afaa Kilombero 1-196 -4:14, 15.
 Afaa Mwanza 0-746 -4:14.
 Afaa Mwanza 1-104 -4:14, 15.
 Aganni -6:16.
 Agiyasal -6:15.
 Agtahwa (FD) -4:11.
 Agwar -1:14; 4:11.
 Agyasal -6:15.
 Aichang 25 -4:14.
 Ai-king 23 -6:7.
 Ainanzao 1 -4:14.
 Ainanzao 39 -4:14.
 Ai You 2 -5:18, 19.
 Akashi -2:13.
 Akatahwa (FD) -1:14.
 Akatahwa (T.D.) -1:14.

Akihikari -5:5.
 Akita 32 - 4:14.
 Aktahwa (Black) -1:14.
 Aktahwa (Red) -1:14.
 Akundi -3:12, 13.
 Amanabao -4:32.
 Amaravathi -4:9.
 Ambemohar 59 -4:9.
 Amgandh -4:11.
 Anand -1:14; 4:11.
 Anandi -1:14.
 Aneira -3:12, 13.
 Anjana -1:14; 4:11.
 Anjani I -1:14.
 Anjani III -4:11.
 Anjania -6:15, 17.
 Annapoorna -3:34; 4:19.
 Annapurna -4:15.
 Aodiyasela -6:15.
 Apura -1:6, 7; 6:10, 11.
 Araguaia -2:12, 13.
 ARC6000 -5:5.
 ARC6231 -1:11.
 ARC6565 -1:11.
 ARC6650 -1:15.
 ARC7001 -1:11.
 ARC7013 -1:11.
 ARC7043 -1:11.
 ARC7045 -1:11.
 ARC7046 -1:11.
 ARC7055 -1:11.
 ARC7060 -1:11.
 ARC7090 -1:11.
 ARC7098 -1:11; 6:19.
 ARC7102 -1:11.
 ARC7128 -1:11.
 ARC7207 -1:11.
 ARC7260 -1:11.
 ARC7291 -1:11.
 ARC7323 -1:11.
 ARC7336 -1:11.
 ARC7406 -1:11.
 ARC7416 -1:11.
 ARC7423 -1:11.
 ARC10027 -1:11.
 ARC10372 -4:5.
 ARC10376 -1:11.
 ARC10520 -1:11.
 ARC10550 -4:12.
 ARC10952 -1:11.
 ARC11067 -1:11.
 ARC11071 -1:11.
 ARC11072 -1:11.
 ARC11075 -1:11.
 ARC11083 -1:11.
 ARC11092 -1:11.

ARC11109 -1:11.
 ARC11121 -1:11.
 ARC11204 -1:11.
 ARC11219 -1:11.
 ARC11281 -4:12.
 ARC11554 -1:8, 9.
 Arkavathi -4:10.
 AS688 -3:10.
 AS19789 -3:6.
 AS22954 -6:20.
 AS24913 -6:20.
 AS26556 -6:20.
 ASD4 -4:5.
 ASD7 -1:8, 9; 5:16.
 ASD8 -3:6.
 ASD10 -2:9.
 ASD varieties -2:9.
 Ase Pute Rone -3:11.
 Ase Pute Rono -3:12, 13.
 Asha -4:9; 6:16.
 Ashahaniya -1:14.
 Ashahniya -4:11.
 Aswathi -4:9.
 AUS40 -3:12, 13.
 AUS196 -6:19.
 AUS251 -1:11.
 AUS257 -6:19.
 AUS338 -3:12, 13.
 AUS449 -1:11.
 Aus 454 -6:10; 6:19.
 AUS463 -3:12, 13.

B

B3 -4:14.
 B11 -3:12, 13; 6:18.
 B531b-TK-39 -5:20.
 B4416-126-3-21 -5:20.
 B2149B-PN-26-1-1 -2:15.
 B2443B-KN-10-1-1-1 -3:19.
 B2484 B - 4:8.
 B4075D-PN-13-1 -3:11.
 B4180F-30-NG-4-2 -4:6.
 B5322b-Pn-1-MS-1-KP-1 -4:6.
 B40706-NG-2 -4:6.
 B40750-PN-13-1 -4:8.
 B221496-pn-26-1-1 -3:19.
 Babu Ram -1:14.
 Badi -6:17.
 Badidhan -6:17.
 Badkalamkati 65 -4:21; 5:7.
 Badshahbhog -6:15, 17.
 Badshah Pasand -4:11.
 Baegunchal -5:11.
 Baegyang -5:11.
 Bagari -1:14.

Bagari (B) -1:14.
 Bageri -1:11.
 Baghpanjar -1:15, 16.
 Bagri -2:13, 14; 6:17.
 Bagri Black -2:14.
 Bagri White -2:14.
 Baidahu -6:15.
 Baigan -6:15.
 Bajri -4:11.
 Bakain -1:14.
 Bakaiya -1:14.
 Bakalu -6:17.
 Bakki -1:14; 4:11.
 Bala -1:14; 3:16, 20.
 Balam -4:12.
 Balamawee -5:16.
 Balimau Putih -6:13, 14.
 Banda Merah -3:11, 12, 13.
 Banglaluwa -1:11.
 Banglei -6:15.
 Bangoli 3 -6:17.
 Bankura 517 -4:21.
 Bansbhira - 6:17.
 Banshawa -1:14.
 Banspatri -6:17.
 Baotaiai -3:12.
 Bao Thai -4:20.
 Barhi -6:17.
 Barik safed -6:17.
 Barito -4:6.
 Barkat -5:5.
 Barkhe 2 -5:20, 21.
 BAS370 or Bas 370 -3:6, 14.
 Bas 370-A-132-3-9 -6:33.
 Basahwa -4:11.
 Basangi -6:17.
 Basant dhoura -6:17.
 Basmati -1:14; 3:5; 4:10.
 Basmati 370 -1:14, 16, 17, 31; 3:20, 21, 38; 4:7, 9; 5:11; 6:21, 23, 33.
 Basmati Kota -5:10.
 Basmati varieties -5:10.
 Batang Agam -4:6.
 Bataru -6:17.
 Bazarbhog -1:14.
 BC.5 -6:24.
 Beira Campo -1:34.
 Beni -4:11.
 Benideoria -4:11.
 Benisar halka -6:17.
 Benong III -1:15.
 Bewara -6:17.
 Bewra hara -6:17.
 Bg 3-5 -6:39.
 Bg 34-6 -6:39.
 BG34-8 -5:20; 6:39.
 BG35-2 -2:7, 8, 15.

Bg 38 -6:39.
 BG90-2 -1:18, 19; 3:30; 4:8.
 BG90-2⁴ -1:18.
 BG94-1 -3:12, 13; 6:39.
 BG94-2 -5:20.
 Bg 276-5 -6:39.
 Bg 350 -6:39.
 BG367-4 -6:20.
 Bg 379-2 -6:39.
 BG380-2 -1:19; 2:11.
 BG400-1 -5:20; 6:9, 39.
 BG6812 -1:18.
 Bhadai (B) -1:14.
 Bhadaila kala -2:14.
 Bhadai (R) -1:14.
 Bhadai (W) -1:14.
 Bhagalpuri -4:11.
 Bhagya -6:30.
 Bhakawa -6:17.
 Bhasamanik -4:21.
 Bhatagunda -6:15.
 Bhatapyagi -6:15.
 Bhavani -4:12; 5:9.
 Bheri-rice -1:16.
 Bhojni -1:16.
 Bhonduparewa -6:15.
 Bhubhusi -6:15.
 Bhunali -1:14.
 BIET1009 -1:15.
 BIET8549 -1:5.
 BIET8550 -1:5.
 Bilaspur -1:14; 4:11.
 Bindibali -1:14; 4:11.
 Bindikali or Bindi kali -1:14; 4:11.
 Binirnal -3:12, 13.
 Biplab -1:19; 4:8.
 Bishore -4:14.
 Bishumbhog -4:11.
 Biyuzaonus -4:14.
 BJ1 -1:11; 4:8, 9.
 BJ1-43 -4:7.
 BJM5 -4:16.
 BJN4 -4:16.
 BK79 -3:50; 6:33.
 BK190 -3:50.
 BK398 -3:50.
 BK664 -3:50.
 BK665 -3:50.
 BLK-2-8 -5:20.
 Boak -5:7.
 Boggwang -5:11.
 Bogowonto -4:6.
 Bonggwang -5:11.
 BPHR5 -3:6.
 BPI-76-1 -4:18.
 BPI-176 -5:5, 6.
 BPMSI -6:33.

BPMS36 -6:33.
 BPMS39 -6:33.
 BPMS40A -6:33.
 BPMS66 -6:33.
 BPMS69 -6:33.
 BPT1235 -4:17.
 BPT3291 -4:47.
 BR1 -2:20.
 BR3 -1:7, 32; 2:20; 3:28, 29; 6:31.
 BR3 (Biplab) -3:49.
 BR4 -1:19, 32.
 BR8 -2:20.
 BR9 -2:20.
 Br. 9 -1:5.
 BR10 -1:32.
 BR11 -1:19, 32.
 BR16 -2:20.
 Br. 34 -1:5.
 BR51-46-51 -1:15.
 BR51-91-6 -6:26.
 BR51-282-8 -4:6.
 BR51-315-4 -4:4.
 BR52-87-1 -1:19; 4:20.
 BR52-96-3 -4:4.
 BR161-26-58 -4:8.
 BR285-5-6-6 -4:8.
 BR285-5-6-6-2 -3:11.
 BR315-12-1-4 -4:8.
 BR316-15-4-4-1 -1:19.
 BR319-1 -6:10.
 BR319-1-HR28 -3:11; 4:8.
 BR319-11-HR12 -4:6.
 BR545-5-1-2-1 -1:19.
 BR716-7-2-1-1 -1:19.
 BR1141-2B-37 -1:19.
 BR-IRGA-409 -4:6.
 Budhi -2:14.
 Budiyabanko -6:17.
 Bulu Benong III -1:15.
 Butuoai -4:14.
 BW100 -2:15; 3:19; 6:9.
 Bw 254-1 -6:9.
 Bw 259-4 -6:9.
 Bw 271-1 -6:9.
 Bw 271-2 -6:9.
 BW272-6B -6:13, 14.
 Bw 272-8 -5:19, 20.
 Bw 295-5 -6:9.
 Bw 297-2 -5:19, 20.

C

C4-1-5 -3:21, 22.
 C4-63 -6:36.
 C4-63(G) -1:19.
 C4-63 GB -5:20.
 C23-3-1 -6:21.
 C168 -4:18.
 C1322-28 -3:13.
 C1333-4 -1:19.
 C12035 -2:11.
 C651042 -4:8.
 C681030 -4:8.
 C681065 -4:8.
 C682032 -4:8.
 C701027 -4:8.
 C701040 -4:8.
 C712311 -4:8.
 C721313 -2:11; 4:8.
 C731051 -4:8.
 C731067 -3:11; 4:8.
 C731110 -2:11.
 Cabaçu (mutant of IRAT79) -2:12, 13.
 Camor -4:8.
 Carreon -1:14.
 CAS209 *or* Cas 209 -3:12, 13; 4:8; 5:14.
 Cauvery -1:14; 4:5.
 CB-1 (Chinsurah Boro-1) -2:14.
 CBF -1:14.
 CH4 -5:7.
 CH10 -5:7.
 CH17 -5:7.
 CH45 -1:14.
 CH47 -5:7.
 CH63 -5:7.
 CH988 -5:7.
 CH1039 -1:14.
 CH1040 -5:7.
 CH1059 -1:14.
 Chainphool -1:14.
 Chaite 2 -5:20, 21.
 Chaite 4 -5:20, 21.
 Chakkal -1:32.
 Chambal -3:50.
 Chameli -4:11.
 Champa (C) -1:14; 4:11.
 Champa coarse -1:14.
 Champa (F) -1:14.
 Champa fine -1:14.
 Champasare -3:18.
 Chanderbani I -5:11.
 Chanderbani II -5:11.
 Chandikar -4:5.
 Chandina -4:8.

Chaoyang 1 -4:14.
 Chapdo -6:17.
 Cheongcheong -5:11.
 Cheonma -5:11.
 Chhatri -6:17.
 Chia 242 -4:21.
 Chiag -5:11.
 Chianan 2 -5:14, 15.
 Chianung 242 -4:21.
 Chilseong -5:11.
 China 4 -1:14.
 China 1039 -5:5.
 Chinidardi -4:11.
 Chinigurdi II -1:14.
 Chinsurah Boro II -1:11.
 Chithiraikar -4:5.
 Chittaraikar -4:12.
 Choorapundy -4:12.
 Chuan 84-508 -4:14.
 Chucheong -5:11.
 Chugwang -5:11.
 Chupung -5:11.
 Churnakati -4:21.
 CI 9155 -4:21.
 Cikapundung -4:6.
 Cimandiri -4:6.
 Cipunegara -4:6.
 Cisadane -1:25; 4:6, 33.
 Citarum -4:6.
 CN540 -4:12, 13; 6:22.
 CN704-7-3 -6:22.
 CN716 -4:13.
 CN717 -4:13.
 CN836-3-6 -1:15.
 CN836-3-8 -1:15; 6:35.
 CNA108-13-42-24-2B -1:34.
 CNA4102 -6:19.
 CNA4120 -6:19.
 CNA4121 -6:10.
 CNA4130 -6:19.
 CNA4143 -6:19.
 CNA4164 -6:19.
 CNA4196 -6:19.
 CNAx 095-BM30-BM9-28 -3:21.
 CNL J3 -6:18.
 CNM539 -6:18.
 CO 1 -4:12.
 CO 4 -1:19.
 CO 13 *or* Co 13 -3:6.
 CO 18 -5:15.
 CO 25 *or* Co 25 -1:19; 4:5, 12.
 CO 27 -4:12.
 CO 31 -4:12.
 CO 32 -4:12.
 CO 32 mutants -2:9.
 Co 33 -3:6.
 CO 33 mutants -2:9.

CO 37 *or* Co 37 -3:6; 4:12; 6:12.
 CO 37 (Vaigai) -6:12.
 CO 40 -1:19; 4:12.
 CO 42 -3:17; 4:12.
 CO 43 *or* Co 43 -1:26; 2:5; 4:12; 5:9,
 35; 6:11, 12, 24.
 CO 44 -4:12; 5:9.
 Conggui 314 -4:15, 16.
 CO varieties -2:9.
 CR12 -1:15.
 CR44 -6:24.
 CR51-1523 -1:15.
 CR63-5218-1 -1:15.
 CR98-7216 -4:7, 8.
 CR98-7269 -1:15.
 CR98-8081 -1:15.
 CR125-12-8 -6:8.
 CR126-42-1 -6:25.
 CR146-7001 -4:9.
 CR146-7004 -4:9.
 CR149-206 -1:15.
 CR149-7171-271 -1:15.
 CR151 -1:15.
 CR194-523 -6:35.
 CR210-1018 -1:15; 6:22.
 CR259-398-326-155 -5:15.
 CR260-30 -5:15.
 CR260-100-11 -5:15.
 CR260-131-5 -1:15.
 CR260-131-5-713 -4:9.
 CR260-136-321 -4:9.
 CR260-151-81-2-710 -5:15.
 CR260-167-247-179 -5:15.
 CR294-548 -4:7.
 CR301-3066 -5:15.
 CR316-639 -4:9.
 CR317-166 -5:15; 6:35.
 CR319-644 -4:7, 9.
 CR365-134 -4:9.
 CR376-KR-1 -1:15.
 CR376-KR-2 -1:15.
 CR376-KR3 -1:15.
 CR1009 -3:17.
 CR1010 -5:15.
 CR1014 -1:15; 3:16, 39.
 CR1016 -5:15.
 CR1018 -3:16; 5:15; 6:22, 30, 31.
 CR1030 -6:22.
 CR1416 -1:14.
 CR-MR1523 -6:16.
 Cross 116 (acc. no. C615) -6:15.
 CSR-1 -1:17.
 CSR4 -2:15.
 CST-14-2 -1:17.
 CST-100-1 -1:17.
 CST-202-2 -1:17.
 CST-438-1 -1:17.

Cul. 4 -6:30.
 Cul. 43-1-4 -6:30.
 Cul. 126 -6:30.
 Cul. 169 -6:30.
 Cul. 1954 -6:30.
 Cul. 25331 -6:30.
 Cul. 25337 -6:30.
 Cula 11 -6:18.
 Culture 4 -1:14.
 Culture 4 (RE) -1:14.
 Culture 102-5 -5:6.
 Cuttack Basmati -1:5.

D

DA29 -1:19.
 Dadhaha -1:14; 4:11.
 Daechang -5:11.
 Daechong -5:11.
 Daguangxian -4:14.
 Dalkachari -1:14.
 Damodar -4:11; 5:19.
 Daya -4:9, 28.
 DD100 -1:11.
 Dehradun (Mota) -4:11.
 Dehula -1:14.
 Delha -1:14; 4:11.
 Devarasi -1:11.
 DGWG -4:8, 12.
 Dhaniyaphool -6:15.
 Dhariyal -1:11.
 Dhoulimatia -6:15.
 Dhurigabha -4:11.
 Dhusri -1:15, 16.
 Dinorado -6:10.
 Djambaram -4:16.
 DL 5 -1:12.
 DM24 -3:20.
 DM25 -3:20.
 DM28 -3:20.
 DM38 -3:20.
 DNJ142 -1:11.
 Dobong -5:11.
 Doddy - 4:10.
 Dok Mali 105 -3:50.
 Dongjin -5:11.
 Dourado Precoco -6:8.
 DR83 -3:10.
 DR92 -3:18.
 Dubraj -6:15.
 Duccon -4:5.
 Dudaha -4:11.
 Dudga -6:15.
 Dudhi -1:11, 14.
 Dudhsar -6:15.
 Dudiha -1:14.

Dular -1:6, 7.
 Dulhiniya -1:14.
 Dutkati -3:18.
 DV29 -1:11.
 DV32 -1:11.
 DV52 -1:11.
 DV85 -1:11; 3:11, 12, 13; 4:7, 8, 9; 5:14.
 DV86 -1:11.
 DV319 -1:11.
 DZ78 -1:11; 3:12, 13.
 DZ192 -4:8.

E

E425 -4:18.
 Er Jiu Feng *or* Erjiufeng -2:11; 4:14,
 15, 16.
 Erjiulong -4:14.
 Erjiulu 1 -4:14.
 Erjiunan 1 -4:14.
 Er-jiu-nan 1A -3:5 6.
 Er-jiu-qing *or* Erjiuqing -3:7, 8; 4:14.
 ES003 -4:14, 15.
 ES010 -4:14.
 ES013 -4:14, 15.
 ES018 -4:14, 15.
 ES040 -4:14, 15.
 ES042 -4:14, 15.
 ES043 -4:14, 15.
 ES044 -4:14, 15.
 ES053 -4:14, 15.
 ES054 -4:14, 15.
 ES059 -4:14, 15.
 ES060 -4:14, 15.
 ES072 -4:14, 15.
 ES076 -4:14, 15.
 ES077 -4:14, 15.
 ES078 -4:14, 15.
 ES081 -4:14, 15.
 ES082 -4:14, 15.
 ES1-1-1 -2:14.
 ES1-2-3 -2:14.
 ES18 -4:10.
 Eswarakora -6:16.
 Eza 6 -4:14.

F

Fangyangu -4:14.
 FARO II (OS6) -1:30.
 FARO 11 5:21.
 FARO 12 -1:18.
 FARO 15 -1:18.
 FARO 27 -1:18.
 FARO 29 -1:18.

FARO 30 -1:17, 18.
 FARO 31 -1:18.
 FARO 32 -1:18.
 FARO 33 -1:18.
 FARO 34 -1:17, 18.
 FARO 35 -1:17, 18.
 FARO 36 -1:18.
 FARO 37 -1:17, 18.
 FAROX228-2-1-1 -1:18.
 FAROX228-3-1-1 -1:18.
 FAROX228-4-1-1 -1:18.
 FAROX233-1-1-1 -1:18.
 FAROX239-2-1-1 -1:18.
 FH109 -1:14.
 Finegora -4:5.
 FK135 -6:13, 14, 34.
 FR9 -1:14.
 FR13A -4:12, 13; 6:18.
 FR43B -4:12, 13, 21.
 FRG4 -1:14.
 FRG10 -1:14; 4:11.
 FS18 -1:14.
 Fu 8-1 -4:14, 19.
 Fujikei 130 -4:14.
 Fujikei 131 -4:14.
 Fujikei 137 -4:14.
 Fujiminori -6:10.
 Fujisaka 5 -4:14.
 Fulianai -4:14.
 Fuyul -4:14.

G

Gablak-Cablal -3:19.
 Gajgaur -1:14; 4:11.
 Gajgaur (B) -1:14.
 Gajgaur II (W) -1:14.
 Gajgaur -4:5.
 Gajraj -1:14; 4:11.
 Gallor -4:11.
 Gam Pai 30-12-15 -1:8, 9, 12; 4:33;
 5:12, 13.
 Gamti -4:15.
 Gamti 1-34 -4:14.
 Gang prasad -6:15.
 Gankkyi -3:11.
 Garang -6:15.
 Garer -1:14.
 Gaukkyi -3:12, 13.
 Gaurea -4:11.
 Gaya -5:11.
 GEB24 -5:15; 6:23.
 Geumgang -5:11.
 GH218 -4:6.
 Ghaiya 2 -5:20, 21.
 Gheebhat -1:14; 4:11.

Giho -5:11.
 Gokhue Sair -1:11.
 Gold -4:14.
 Gonda -6:15.
 Gopalbhog -4:9.
 Gorakhpur local -2:14.
 Govind -1:14; 3:18; 4:7; 5:25.
 GR11 -6:33.
 GR19 -4:18.
 GR20 -4:18.
 GR21 -4:18.
 GR88 -6:36.
 Gualeyan P.A. -2:6.
 Guang-lu-ai 4 or Guangluai 4 or
 Guang Lu Ai 4 -1:7; 2:11; 3:11;
 4:6, 14, 19.
 Guarani -3:21.
 Guiluai 3 -4:14.
 Guiluai 8 -4:14.
 Guong jei 9 -4:17, 18.
 Gwangmyeong -5:11.
 Gwangulu (ex-China) -3:30.

H

H4 -5:20; 6:24; 6:9.
 H62 -1:14.
 H105 -6:8.
 H1459 -4:14.
 HA79317-4 -4:17, 18.
 Habiganj DW8 -1:8, 9.
 Hai 203 -1:7.
 Halki-Kolam -6:33.
 Halubbulu -4:10.
 Hamilton -4:16, 17.
 Hangangchal - 5:11.
 Hansraj -5:11; 6:15.
 Hari -6:24; 6:25.
 Harikesh -1:14.
 Hari Nibbu -1:14.
 Haryana Basmati collection *See* HBC
 Hashikalmi -1:11.
 HAU5-30-2 -6:33.
 HAU5-162-3 -6:33.
 HAU5-298-2 -6:33.
 HAU11-12 -6:33.
 HAU83-38 -4:7.
 HAU83-164 -4:7.
 HAU83-222 -4:7.
 HAU118-104 -4:7.
 HAU118-106 -4:7.
 HAU118-111 -4:7.
 HAU118-154 -4:7.
 HAU118-187 -4:7.
 HAU118-726 -4:7.
 HAU118-788 -4:7.

HAU232-2 -6:33.
 HBC-5 -5:10.
 HBC-30 -5:11.
 HBC-40 -5:11.
 HBC-45 -5:11.
 HBC-46 -5:11.
 HBC-85 -5:10, 11.
 HBC-98 -5:11.
 HBC-136 -5:11.
 HD14 -6:19.
 HDLL 39 -1:14.
 Hema -1:15.
 HKR120 -3:16, 17; 4:7.
 HKR122 -4:7.
 Hongtu 5 -4:14.
 Hongtu 27 -4:14.
 Hongtu 31 -4:14.
 HPU5010-PLP21-2-1B -2:11.
 HPU8106 -6:36.
 HR-12 -4:31, 32; 5:35.
 HR19 -4:14, 15.
 H.T. Boewani -1:6, 7.
 Huazaobai -4:14.
 Hwanggeum -5:11.

I

IAC25 -3:21; 6:8.
 IAC47 -2:12, 13; 6:8.
 IAC165 -3:21; 6:8, 19.
 IAC899 -2:19.
 IB17 -3:21.
 IB45 -3:21.
 IC47321 -3:17.
 IET230 -3:19.
 IET1444 -1:18; 6:25.
 IET1722 -3:6.
 IET2473 -5:6.
 IET2815 -6:25.
 IET3267 -3:6.
 IET3630 -3:6.
 IET4087 -6:35.
 IET4141 -1:12, 13, 14; 4:7, 8.
 IET4155 -6:35.
 IET4555 -1:11.
 IET5103 -3:6.
 IET5233 -6:20.
 IET5656 -1:15; 3:17; 6:35.
 IET5854 -6:18.
 IET5882 -6:35.
 IET5883 -6:35.
 IET5890 -6:35.
 IET5897 -6:35.
 IET6144 -6:35.
 IET6155 -1:13, 14.
 IET6208 -3:6.

IET6212 -6:35.
 IET6238 -1:14.
 IET6271 -6:35.
 IET6272 -6:35.
 IET6314 -6:35.
 IET6315 -1:33.
 IET6658 -6:35.
 IET6663 -1:14.
 IET7031 -4:10.
 IET7254 -4:12.
 IET7301 -1:14.
 IET7302 -6:35.
 IET7511 -2:9.
 IET7564 -3:50; 4:5.
 IET7566 -3:50; 4:5.
 IET7575 -5:31.
 IET7613 -4:5.
 IET7614 -4:5.
 IET7720 -2:9.
 IET7978 -2:9.
 IET8002 -6:35.
 IET8022 -2:9.
 IET8023 -2:9.
 IET8101 -6:35.
 IET8113 -3:16.
 IET8116 -3:16.
 IET8340 -2:9.
 IET8364 -2:9.
 IET8540 -6:35.
 IET8543 -6:35.
 IET8544 -6:35.
 IET8582 -6:35.
 IET8583 -6:35.
 IET8588 -2:9.
 IET8611 -2:9.
 IET8629 -3:15.
 IET8633 -3:14.
 IET8642 -6:35.
 IET8649 -1:33.
 IET8653 -2:9.
 IET8655 -1:33.
 IET8675 -1:14.
 IET8803 -3:15.
 IET8845 -6:35.
 IET8879 -6:22.
 IET8883 -4:5.
 IET8887 -4:5.
 IET8889 -4:5.
 IET8958 -2:9.
 IET9060 -6:22.
 IET9186 -6:35.
 IET9187 -6:35.
 IET9188 -6:35.
 IET9219 -4:5.
 IET9221 -4:5.
 IET9222 -4:5.
 IET9223 -4:5.
 IET9225 -4:5.
 IET9234 -3:15.
 IET9247 -3:15.
 IET9313 -2:9.
 IET9367 -4:5.
 IET9405 -5:15.
 IET9576 -4:5.
 IET9587 -3:15.
 IET9688 -3:15, 16.
 IET9689 -3:15.
 IET9690 -3:15, 16.
 IET9692 -3:15.
 IET9695 -3:15.
 IET9699 -3:15.
 IET9782 -1:14.
 IET9799 -2:9.
 IET9809 -4:5.
 IET9810 -4:5.
 IET9813 -4:5.
 IET9814 -4:4.
 IET9815 -4:5.
 IET9816 -4:5.
 IET9817 -4:5.
 IET9818 -4:5.
 IET9819 -4:5.
 IET9822 -4:5.
 IET9823 -4:5.
 IET9824 -4:5.
 IET9825 -4:5.
 IET9826 -4:5.
 IET9827 -4:5.
 IET9828 -4:5.
 IET9829 -4:5.
 IET9830 -4:5.
 IET9831 -4:5.
 IET9843 -2:9.
 IET9965 -2:9.
 IET10364 -6:23.
 IET10543 -6:18.
 IET10544 -6:18.
 IET10545 -6:18.
 IET10569 -6:18.
 IET10584 -6:18.
 IET10585 -6:18.
 IET10595 -6:18.
 IET10596 -6:18.
 IET10597 -6:18.
 IET10603 -6:18.
 IM-1 -4:10.
 Improved Sona -1:14; 6:33.
 Indrasan -1:14.
 Intan -4:10, 18.
 Intan Gowri -4:10.
 Intan mutant 1 -4:10.
 IR4-67-2-3 -4:21.
 IR4-90-2 -4:21.
 IR4-263-1-2 -4:21.
 IR5 -5:15.
 IR5 (D) -4:8.
 IR5 (J) -4:8.
 IR5 (P) -1:19.
 IR5-47-2 -1:19; 4:21.
 IR5-114-3 -4:21.
 IR6 -6:5, 21.
 IR8 -1:14; 2:9, 20; 3:5, 11, 12, 13, 14, 16, 18, 19, 46, 47; 4:5, 7, 8; 5:10, 12; 6:16, 23, 34.
 IR8-64-3-1 -4:21.
 IR8-178-3-1 -4:21.
 IR8-190-1 -4:21.
 IR8-288-3 -4:21.
 IR9-60 -4:21.
 IR20 -1:11, 18, 19; 2:11, 15, 16; 3:11, 12, 13, 14, 15, 16, 19, 20, 24, 26, 42; 4:7, 8, 10, 11, 12, 13; 5:9, 14, 15, 18, 20, 27, 28, 31, 32, 33; 6:5, 9, 11, 14, 19, 24, 32, 34, 36.
 IR22 -1:9, 10, 11, 12; 2:8, 11; 3:12, 13, 14; 4:7, 18, 20, 40; 5:12; 6:15, 16, 33.
 IR24 -1:14; 2:8, 11, 12; 3:11, 12, 13, 14, 15; 4:7, 8, 14; 5:10, 15.
 IR26 -1:7, 11, 12, 18; 2:11; 3:12, 14; 4:6, 7, 8, 11, 14, 33; 5:12, 16; 6:25.
 IR28 -1:11, 14, 18; 2:8; 3:19; 4:5, 6, 33; 5:20.
 IR29 -1:11; 4:5, 14, 33; 5:10, 15; 6:23.
 IR30 -1:11, 12, 14; 2:8; 3:9; 4:6, 7, 8, 33; 5:12; 6:5, 8, 9.
 IR32 -1:11; 6:36.
 IR34 -1:11; 2:8; 4:8, 33; 6:8, 26.
 IR36 -1:10, 11, 12, 27, 28; 2:7, 8, 11, 17, 18, 25; 3:6, 14, 15, 17; 4:5, 6, 7, 8, 10, 14, 17, 18, 20, 33; 5:12, 13; 6:5, 8, 17, 25, 34, 48.
 IR38 -1:11; 2:8; 6:8.
 IR40 -4:8.
 IR42 -1:10, 11, 12, 19, 27, 28; 2:11; 3:14, 15; 4:7, 8, 20, 33; 5:12, 17.
 IR43 -2:8; 4:16.
 IR44 -2:8, 15.
 IR45 -2:8.
 IR46 -2:8; 3:30; 4:6, 8, 16; 5:9, 16.
 IR46R -5:9.
 IR48 -2:11; 3:14; 4:8.
 IR50 -1:12, 26; 2:9, 11, 14; 3:6, 17, 23, 24, 29, 42; 4:5, 6, 8, 12, 33; 5:13, 18, 31; 6:6, 11, 12, 14, 23, 25, 26, 34.
 IR52 -2:8; 4:6, 8.
 IR54 -1:5, 10, 12; 2:5, 8, 11; 3:14, 15; 4:6, 7, 8, 12, 16, 33; 5:12, 13, 17; 6:6, 7, 8.

IR56 -1:12; 2:8, 11; 3:6; 4:6, 8.
IR58 -1:10; 2:11; 3:14, 18; 4:6, 7, 8, 33;
5:12, 15.
IR60 -1:12; 2:8, 11; 4:6, 7, 8, 14, 33;
5:23; 6:5.
IR60-12-4-1 -4:21.
IR62 -1:12; 2:8, 11; 3:14, 38; 4:7, 8;
5:12.
IR64 -1:12; 2:8; 3:31, 37, 38; 4:7, 8, 12,
17; 5:10, 12, 13, 16, 17; 6:8.
IR66 -6:5.
IR262 -1:19.
IR425-1-1-3 -4:8.
IR747 -4:20.
IR1545 -3:11, 12, 13.
IR1545-339-2-2 -4:8; 5:18.
IR1552 -6:11, 12.
IR1632-93-2-2 -4:7.
IR1750-F5-B5 -4:18.
IR1917 -2:22.
IR1917-3-17 -3:38.
IR2035-117-3 -3:19.
IR2061-214-3-6 -4:7, 8.
IR2061-522-6-9 -5:20.
IR2071-88 -4:7, 8.
IR2071-137-5 -5:10.
IR2095-625-1-252 -5:20.
IR2153-14-1-6-2 -4:5.
IR2153-26-3-5-2 -6:20.
IR2307 -3:6.
IR2863-38-1 -4:7.
IR3403-267-1 -4:7.
IR4215-301-2-2 -4:7.
IR4422-480-2-3-3 -2:5.
IR4425-85-2-1 -4:6.
IR4427-5-6-3 -4:6.
IR4427-85-2-1 -4:6.
IR4563-52-1-1-3-6 -4:16.
IR4595-4-1-13 -4:16.
IR4595-4-1-13-2 -4:17.
IR4630-22-2-5-1-3 -5:5.
IR4707-106-3-2 -4:8, 12.
IR4768-33 -1:6.
IR5534 -4:7.
IR5657-33-2 -4:8.
IR5716-18-1 -2:14.
IR5853-162-1-2 -4:7.
IR5853-213-6-1 -4:8.
IR5865-26-1 -5:14, 15.
IR5904 -3:20.
IR6023-10-1-1 -6:8.
IR6115-1-1-1 -4:8.
IR7151-260-3-3 -5:20.
IR7167-33-2-4-2-3 -2:14.
IR7473-118-2-2 -3:13.
IR7732-RGA-B-A96-1 -2:11.
IR8067-41-1E-P1 -2:15; 3:19.

IR8866-30-3-1-4-2 -2:14.
IR9101 -3:11.
IR9217-58-2-2 -5:17.
IR9224-117-2-3 -4:8.
IR9224-117-2-3-3 -4:8.
IR9262-5-2-2-2 -2:14.
IR9669 sel. -1:6, 7.
IR9698 -3:6.
IR9715 -3:6.
IR9729-67-3 -2:7, 8; 5:20.
IR9752 -3:6.
IR9761-19-1 -5:9, 13.
IR9761-19-1R -5:9, 10.
IR9763-11-2-2-3 -4:16.
IR9784-142-1-3 -4:7.
IR9828-23-1 -5:15.
IR9852-22-3 -3:13.
IR9884-54-3-1E-P1 -5:5.
IR10004-1-1-2 -6:8.
IR10120-7-2-1-4 -6:8.
IR10198-66-2 -4:16.
IR10198-66-2-1 -4:17.
IR11288-8-8-445 -4:8.
IR12979-24-1-8 -6:8.
IR13146-45-2 -4:8.
IR13149-71-3-2-3 -5:17.
IR13155-60-3-1 -2:14.
IR13240-10-1 -5:16.
IR13240-39-3 -4:8.
IR13240-108-2-2 -3:13.
IR13292-5-3 -2:5.
IR13415-9-3 -6:18.
IR13420-6-3-3 -4:7.
IR13429-57-1 -4:8.
IR13524-21-2-3-3-2-2 -2:5, 11.
IR13564 -4:5.
IR14632-2-2-3 -4:16.
IR14753-120-3 -2:5.
IR15579-135-3 -2:14.
IR15723-45-3-2-2-2 -5:15.
IR17525-278-1-1 -3:13.
IR18348-36-3-3 -3:13.
IR18349-22-1-2 -3:13.
IR18599 -3:6.
IR19053 -3:6.
IR19349-135-2-3-2-1 -2:11.
IR19382-42-3-3-2 -5:17.
IR19392-211-1 -2:5; 5:13.
IR19661-131-1-2 -4:16.
IR19667-131-1-2 -4:17.
IR19670-57-1-1-3 -2:11.
IR19672-140-2-3 -3:13.
IR20933-68-28-1-2 -2:5.
IR21820-154-3-2 -3:13.
IR22082-41-2 -4:6.
IR24632-145-2-2 -4:8.
IR24705-11-3-2-3-3 -5:17.

IR25588-7-3-1 -3:10.
IR26760-27-1-3-2-1 -5:17.
IR26760-76-2-1-2-3 -5:17.
IR27095-20-3 -6:8.
IR28128-45-2 -3:10.
IR28211-43-1-1-1-2 -3:9.
IR28222-9-2-2-2-2 -2:15; 3:19.
IR29295-70-1-1 -4:8.
IR29295-70-1-1-1-1-3-1 -3:11.
IR29341-85-3-1 -4:8.
IR29652-65-2-3 -2:9.
IR29692-117-1-2-2 -3:9.
IR29725-135-2-2-3 -3:9.
IR31868-64-2-3-3-3 -2:11; 5:5.
IR32307-75-1-3-1 -3:0.
IR32385-37-3-3-3 -3:9; 6:8, 9.
IR32419-1-2-3-2-3 -3:9.
IR32429-45-3-2-6 -2:9.
IR32429-122-3-1-2 -2:11.
IR32429-148-1-3-3 -6:12.
IR32843-92-2-2-3 -5:5.
IR33355-39-1-1 -4:8.
IR33355-39-1-1-3 -3:11.
IR33356-22-3-1 -4:8.
IR33360-5-3-2 -4:8.
IR33380-60-1-2 -4:8.
IR34615-75-1-1 -3:9.
IR35337-61-2-2-2 -3:9.
IR35353-94-2-1-3 -2:11.
IR35366-90-3-2-1-2 (IR72) -6:12.
IR35410-16-3-2-2-2 -2:11.
IR37257-41-3-2-3 -4:16, 17.
IR37865-29-3-1-3 -2:11; 6:12.
IR39357-91-3-2-3 -6:12.
IR39379-20-1-2-1-1 -2:11.
IR39558-147-1-3 -4:16, 17.
IR40578-13-2-2-3-2-2 -4:16, 17.
IR44670-168-2-3-1 -5:5.
IR46828A -2:5.
IR46830 -5:9.
IR46830A -2:5; 5:9, 10, 13.
IR47686-1-4B -6:19.
IR47687-10 -1:6, 7.
IR47688-35 -1:6.
IR47688-78 -1:7.
IR47697-2 1:6, 7.
IR47698-32 -1:7.
IR47699-22 -1:6, 7.
IR47699-28 -1:6, 7.
IR47701-20 -1:6, 7.
IR47705-6 -1:6, 7.
IR47721-21 -1:6, 7.
IR47724-14 -1:6, 7.
IR47730-4 -1:6, 7.
IR54752 -5:9.
IR54752A -2:5; 5:9, 13; 6:10.
IR54752B -6:10.

IRAT2 -3:22.
 IRAT8 -3:22; 4:5.
 IRAT10 -4:8; 6:8.
 IRAT13 -3:21, 22; 4:8; 6:8.
 IRAT101 -3:21.
 IRAT104 -1:6, 7; 3:21; 5:21.
 IRAT109 -4:8; 6:8.
 IRAT110 -6:8.
 IRAT112 -1:6, 7.
 IRAT115 -6:19.
 IRAT116 -6:8.
 IRAT132 -3:21.
 IRAT144 -1:34.
 IRAT161 -5:21.
 IRAT170 -5:21.
 IRAT177 -1:6, 7; 6:10, 11.
 IRAT288 -6:19.
 Iratom -2:20.
 IRi 360 -3:13.
 IR varieties -2:9.
 ISDA10 -6:19.
 ITA116 -3:19.
 ITA212 -1:18.
 ITA222 -1:18.
 ITA230 -2:15.
 ITA235 -1:6, 7.
 ITA305 -5:21.
 ITA306 -1:18.
 ITA315 -5:21.

J

J-104 -1:25.
 Jagannath -1:15; 3:16, 17; 5:15; 6:23, 35.
 Jaguarizhino -1:34.
 Jaishree -3:28.
 Jaisuria -1:14; 4:11.
 Jajati -2:27; 4:28.
 Jalhar (C) II -1:14.
 Jalmagna -6:38.
 Janki -6:22.
 Janki mutant -6:18.
 Jarneli -5:20.
 Java -5:14.
 Jaya -1:15, 16, 17; 3:14, 16, 17, 19, 20, 39, 40, 46, 47; 4:4, 10; 5:25, 27; 6:16, 23, 24, 30, 32, 33.
 JBS1241 -1:14.
 Jhili -6:15.
 Jhingasail -1:19.
 Jhona -3:5.
 Jhona 349 -1:14; 6:21, 26.
 Jinggang 30 -3:12.
 Jinheung -3:30; 5:11.
 Jingu -3:30.

Jinju -5:11.
 Jinke 5 -4:14.
 Joginia -1:14.
 JP5 -3:10.
 Jukoku -3:17.
 Juma I -4:18.
 Junlianzao -4:14.
 Jyothi -2:20; 6:30.

K

K39 -1:14; 3:17.
 K333 -1:14.
 K47321 -4:5.
 KAAP -2:14.
 Kachamota -4:8, 9.
 Kachni -1:14; 2:14.
 Kakatiya -6:16, 24.
 Kalakand -1:14; 4:11.
 Kalamdan -1:14; 4:11.
 Kalamdani -1:16.
 Kala Namak -4:11; 6:33.
 Kalarata -5:19.
 Kalchi -6:15.
 Kalimekri 77-5 -3:11; 4:8.
 Kalimpong-I -4:21.
 Kalimpong-II -4:21.
 Kalinga-I -6:14.
 Kalinga-II -3:16.
 Kalmigurmatia -6:15.
 Kanchi -3:6.
 Kanga (Turahwa) -1:14.
 Kanthbhulau -6:15.
 Kanwali -5:11.
 Kaohsiung 68 -4:21.
 Kapoorchini -1:14.
 Karanga -1:14.
 Karanji -1:14.
 Karhan -1:14; 4:11.
 Karhani (B) -1:14.
 Karhani (R) -1:14.
 Karigurmatia (Acc. no. K1191) -6:15.
 Karikagga -4:10.
 Karnal local -5:10, 11; 6:23.
 Karnusal -1:16.
 Karnya -1:14; 4:11.
 Karrigurmatia (Acc. no. K1393) -6:15.
 Karthika -6:30.
 Karuna -3:16; 4:10.
 Kashi -1:14.
 Kashi P.D. -1:14; 4:11.
 Katki I -1:14.
 Katki II -1:14.
 Katri -4:11.
 Katri III -1:14.
 Kattaisamba -4:5.

Kauk Hayin -3:11.
 Kauk Hnyin -3:12, 13.
 KD2-6-3 -4:31, 32; 5:35.
 KD14-1-39 -6:35.
 KDML 105 -6:25.
 Kekua -4:34.
 Kelara -4:6, 8.
 Kele -1:11.
 Kesari -3:16.
 Ketan Ireng -3:11, 12.
 Ketan Jimbruk -3:12, 13.
 Ke-zhen 145 -1:7.
 Khaily boro -2:20.
 Khajura 2 -5:20, 21.
 Khajuriachaur -6:22.
 Khao Dawk Mali 105 *See* KDML 105
 Khao Khao Nhay -3:12, 13.
 Khonorullo -2:14.
 Khosaro -3:18.
 Khumal 2 -5:20, 21.
 Khumal 4 -5:20, 21.
 Kialangawa -4:14.
 Kihogo -4:15.
 Kinandang Patong -6:8.
 Kinmaze -5:14.
 KMS5914-4-6 -4:9.
 KN-LB-36t -5:20.
 Koalarata -1:11.
 Kodaya -1:14.
 Kodya Improved -1:14.
 Kogyoko -3:11.
 Kogyoku -4:8; 5:14.
 Koiadigha -4:8.
 Kondi -6:15.
 Kota Basmati *or* Kotabasmati -1:14; 4:11.
 KPW6B -1:14.
 Krasnodarsky 424 -3:9.
 Krishnabhog -3:18; 4:9.
 Krueng Aceh -4:6.
 KS282 -1:29; 3:10.
 K. Samba -3:6.
 KSR47-87-1 -6:33.
 KSR49-89-10 6:33.
 KSR142 -1:14.
 KSR white -6:33.
 Kuber -4:15.
 Kudia -2:14.
 Kulsha -1:14.
 Kulu -6:8.
 Kumar -3:16.
 Kumargore -4:21.
 Kuntlam -4:8.
 Kuntlan -5:14.
 Kwanak -5:11.
 Kyeearni -3:12.

L

Lahargura -1:11.
 Laksmijota -1:11.
 Lal Ahu -1:11.
 Lalaka Gadur -1:11.
 Lalat (ORS26-2014) -3:36, 41; 4:27.
 Lal Basant -6:17.
 Lalianjan -6:15.
 Laligurmatia -6:15.
 Lalka -1:14.
 Lalkand -1:14.
 Lalkawa -1:14.
 Lalkibhadai *or* Lalki bhadai -1:14; 4:11.
 Lalmati -2:14.
 Lalmati-A -2:14.
 Lal Sar *or* Lalsar -1:11, 14.
 Larbeoul -3:17.
 Larbyol -4:5.
 Larkoch -5:7.
 L.C. Pratapgarh -1:14.
 Leb Mue Nahng III -4:8.
 Lemont -4:27.
 Leuang 152 -6:16.
 Levanta Homem -1:34.
 Leyi -4:14.
 Liantangzao -4:14.
 Lindi Safari -4:14, 15.
 Long-hu 6 -1:7.
 Longjiangdao -4:14.
 Loroi -1:11.
 Loungechoor -4:11.
 LPT123 -3:44.
 Luangu -4:8.
 Luhongzao 1 -4:14.
 Lurkan -2:14.
 L.Z. Nira -1:15.

M

M1-48 -1:17.
 M12C-34-3 -4:6.
 M23 -1:14; 3:11.
 M61b-28-3-5 -4:6.
 M63-83 -4:5.
 M201 -5:27.
 M242 -4:16.
 M-362 (mutant) -1:5.
 MAAP -2:14.
 Madanchand -1:14.
 Madhu -4:10.
 Madhukar -1:14; 4:11; 6:18, 22.
 Madhuri -1:14.
 Mahsuri -1:15, 18; 2:15; 3:18; 4:4, 9, 10, 37; 5:15, 17, 31; 6:18, 21, 22, 23.

Mahsuri puthae (white ponni) -6:24.
 Makhmal Mehi -3:11, 12, 13.
 Makwanpur 1 -5:20, 21.
 Malta -4:16.
 Mandya Vani -4:10; 5:26.
 Mandya Vijaya -4:9, 10.
 Mangala -4:10.
 Mangova -1:14.
 Manoharsali -6:22.
 Mansarovar -6:18.
 MAS - 3:12, 13.
 Mashuri -4:8; 6:24, 33.
 Masino -5:20.
 Matury -1:11.
 MDU2 -5:9.
 Meegauk -3:12, 13.
 Meruim Vermelho -1:34.
 Mettasanna -4:5.
 Milyang 23 -3:12, 13; 4:8; 5:11, 14.
 Milyang 30 -5:11.
 Milyang 42 -5:11.
 Milyang 54 -5:5, 13.
 Mirchbooti -4:11.
 Miriti -2:14.
 Mi-yan 23 -1:7.
 MNP36 -1:15.
 MO.5 -6:30.
 MO.6 -6:30.
 Moc Tuyen -4:20.
 Mohabawali -5:11.
 Moroberekan -1:6, 7; 4:18; 5:5, 6.
 Motafarm -1:14.
 Motibadam -1:14; 4:11.
 Motifarm -1:14.
 Motipandey -1:14.
 MT4 -1:14.
 MTU -5:20.
 MTU18 -3:12, 13.
 MTU19 -3:11.
 MTU4569 -1:15.
 MTU5182 -1:15.
 MTU5249 -5:23.
 MTU7014 -4:17.
 MTU7633 -1:15.
 Mudgo -4:9; 5:16.
 Mujaer -1:12.
 Munagi -6:15.
 Mungera -1:14.
 Muskan -1:14.
 Mutant 65 -5:20.
 Mutmuri -2:14; 4:11.
 Mutmuriya -2:14.
 Mutra -1:14; 4:11.
 Mut-Sel (NSJ200/Padma) -3:16.
 MW10 -5:20; 6:25.
 My 82166 -4:15, 16.

N

N10-B -5:11.
 N22 -1:13, 14, 16; 4:5; 5:5, 6.
 Naga -4:10.
 Nagdong -5:11.
 Nageribao -2:4.
 Nagrasail -4:21.
 Nahng Mon S-4-6:25.
 Nakhi -1:11.
 Nampung -5:11.
 Nam Sagui 19 -4:7, 8.
 Namyang -5:11.
 Nancay P.A. -4:8.
 Nandi -4:10.
 Narendra -6:45.
 Narendra 1 -1:14.
 Narendra 2 -1:14.
 NC918 -5:7.
 NC1626 -4:21.
 NDR49 -1:14.
 NDR80 -1:14.
 NDR82 -1:14.
 NDR84 -1:14; 6:45.
 NDR88 -1:14.
 NDR97 -1:14.
 NDR118 -1:14; 6:45.
 NDR119 -1:14.
 NDR308 -1:14.
 NDR501 -1:14.
 NDU7 -1:14.
 NDU21 -1:14.
 NDU22 -1:14.
 NDU37 -1:14.
 NDU39 -1:14.
 NDU48 -1:14.
 Neebbu -1:14.
 Ngoba -6:8.
 NHTA8 -6:16.
 NIAB rice *See* NR
 Nigeria 5 -4:8; 5:14.
 Niranjampur -5:11.
 Nizersail -1:19; 5:8.
 NLR139-69 -6:14.
 NLR9672 -4:12; 5:31.
 NLR9674 -5:31.
 NM Badshah Pasand -6:33.
 NM S-4 *See* Nahng Mon S-4
 NN3A -5:16.
 NN6A -4:20; 5:16.
 NN7A -4:19, 20.
 No. 19 (Acc. no. N658) -6:15.
 Nona Bokra -3:19; 5:5, 19.
 Nonasail (Sel.) -4:16.
 Nongbaeg -5:11.
 Nongkeng 57 *or* Non Ken 57 -3:12; 4:11.

Nonglim Na 1 -5:11.
 Nongsheng -4:14.
 Nootan -1:14.
 Nootripathu -4:5.
 Nopung -5:11.
 Norin 21 -4:5.
 NP085 -1:14.
 NR-1 -6:21.
 NR10068-60-3-2 -5:20.
 NR10073-167-3-1-3 -5:20.
 NR10078-76-14 -5:20.
 NSJ200 -3:16.
 Nutex -1:14.

O

OB78 -5:20.
 OB677 -1:19.
 Ob 678 -6:9.
 OC1393 -4:21.
 Odae -5:11.
 OM91 -4:19, 20.
 Onam -6:30.
 OR83-23 -4:15.
 OR142-29 -1:15.
 OR142-93 -1:15.
 OR151-17 -1:15.
 OR158-5 -3:15.
 OR163-104 -4:15.
 OR164-5 -4:15.
 OR437 -5:15.
 OR1104 -6:22.

P

P.837 -6:24.
 Padhini -1:14.
 Padma -3:16.
 Pae Moku -3:11, 12, 13.
 Pahuna -1:14.
 Pajam -1:32; 2:20.
 Pakistani Basmati -3:16, 17.
 Pakistani Basmati (Amritsar) -5:10.
 Palasithari -6:13, 14.
 Palasithari 601 -1:8, 9.
 Palawan -1:6, 7.
 Pale Angga -3:12, 13.
 Palgeum -5:11.
 Palgwang -5:11.
 Palman 579 -3:14.
 Palung 2-5:20.
 Pankaj -1:14, 15; 2:4; 3:16, 17; 4:46;
 6:22, 24, 35.
 Panke -1:6.
 Pankhali -4:11.

Pankhiraj -1:11.
 Pant Dhan 4 -1:14; 3:18, 27; 5:25, 29.
 Parijat -3:16, 48.
 Parsom -1:14.
 Pasarhi -1:14.
 Pasle Angga -3:11.
 Patel 85 -6:44.
 Pathara -4:15.
 PAU14-2-5-B-5-2-1 -6:33.
 PAU29-295-3-3-4-1-1 -6:33.
 PAU41-262 -5:20.
 PAU269-1-9-1-2 -6:33.
 PAU269-1-9-2-1 -6:33.
 PAU269-1-9-2-4 -6:33.
 PAU269-1-9-3 -6:33.
 PAU269-2-31-1-4 -6:33.
 Pavizham -4:4.
 Pb. Bas. 1 -3:14.
 PC312 -6:7.
 Pelita -4:33.
 Peta -3:16; 4:8; 5:12.
 Peta 3 -4:8.
 Phalguna -3:17; 4:5; 5:31; 6:16.
 Phitsanulok 60-1 -6:25.
 Phitsanulok 60-2 -6:25.
 Pizam -6:22.
 PM1381 -4:5.
 PMK1 -4:5.
 PND160-2-1 -3:10.
 Pokhareli -5:20.
 Pokkali -3:19; 4:9, 16; 5:19, 20.
 Ponni -2:9; 3:17; 4:4, 12; 5:9.
 Pothana -6:24.
 PR103 -2:22; 3:14.
 PR106 -3:16, 17, 38, 46, 47; 4:25, 28,
 43; 5:24, 29.
 PR108 -4:24.
 PR4141 -3:14.
 Prabhat -6:24.
 Pragathi -4:10.
 Prakash -4:10; 6:23.
 Prasad -1:14; 3:18.
 Prasanna -4:17.
 Pratap -6:46.
 PSL 60-2 -6:26.
 PTB10 -3:6; 5:14, 15.
 PTB15 -4:18.
 Ptb 18 -4:9; 6:16.
 PTB21 -6:16.
 Ptb 33 -4:7, 11, 12; 5:16.
 Puduvai Ponni -5:9.
 Pungsan -5:11.
 Purbachi -2:20.
 Purple Puttu -2:4.
 Pusa 2-21 -3:37, 50; 4:9, 10, 37.
 Pusa 33 -1:14; 4:28.
 Pusa 33-18 -1:14.

Pusa 150 -4:10; 6:33.
 Pusa 150-9-3-1 -6:33.
 Pusa 150-9-4-1 -6:33.
 Pusa 150-21-1-1 -6:33.
 Pusa 167 -6:33.
 Pusa 167-2 -6:23.
 Pusa 367-4-2-2 -6:23.
 Pusa 367-152 -6:23.
 Pusa 615-140-10-10 -6:23.
 Pusa 751-1-2 -6:23.
 Puspha -4:10.
 PY2 -3:6.
 Pyi Daw Aye -3:11, 12, 13.

Q

Qiang-yan 1881 -1:7.
 Qingganhuang Zhefu 802 -4:14.
 Qinghuaai 6 -4:15, 16.
 Qingxiaojinzaio -4:14.
 Qingzhen 16 -4:14.
 Qishirihuodao -4:14.
 Qui-chao 2 -1:7.
 Quisidugo -3:19.

R

R66 -3:21, 22.
 R68 -4:8.
 R68-1 -6:16.
 Radha -1:5.
 Rajani -4:15.
 Rajbhog -1:14.
 Rajendra Dhan 201 -1:6.
 Rajendradhan 202 -6:16.
 Ramaniya -1:14.
 Rambhog -1:14; 4:11.
 Ram Bilas -1:14.
 Ram Bilash -1:11.
 Ramgarh -5:11.
 Ramkajara -1:14.
 Ramkajra -4:11.
 Ramjas -4:11.
 Ramsail -4:21.
 Randhuri -4:11.
 Rangabao -4:32.
 Rangi -3:43.
 Rani Kajal or Ranikazal -1:14; 2:14.
 Rantai-emas -5:14.
 Rasi -1:14; 3:15, 17, 18, 28; 4:5, 10,
 12, 17; 5:18; 6:23.
 Rassi -3:18.
 Rathu Heenati -4:39, 40; 5:16.
 Ratna -1:14; 2:9; 3:16, 17, 39, 50; 4:5,
 9; 5:15; 6:33.

RAU83-8-4 -1:15.
 RD1 -6:25, 26, 36.
 RD7 -6:36.
 RD9 -5:13.
 RD15 -2:15; 3:19.
 RD23 -6:34, 36.
 RD25 -3:44.
 RD27 -3:44.
 RD202 -1:15, 16.
 Red Triveni -4:18, 19.
 Reimei -4:14, 15, 16.
 Reshma -1:14.
 Restonoorin 21-9 -1:14.
 Rexoro -5:14, 15.
 Ringa -4:14.
 Rio Paranaiba -2:12, 13.
 RNR8102 -6:23.
 RNR32341 -6:24.
 Rodola -1:14.
 Rohan -1:14.
 Rohan 2662 -1:14.
 Rohani -1:14.
 Rohini 1708 -1:14; 4:19.
 Rojofotsy 1285 -4:29.
 RP4-2 -3:11, 12, 13.
 RP4-14 -6:24.
 RP72 -5:20.
 RP79-5 -4:5.
 RP79-9 -1:14.
 RP143-4 -4:5.
 RP419 -1:14.
 RP967-11-1-4-2 -6:33.
 RP1575-143-823-1 -4:8.
 RP1579-28-54 -6:35.
 RP1579-1585-20-28 -6:35.
 RP1579-1615-30-21-36 -6:35.
 RP1641-11-5-1-B -1:15.
 RP1641-44-7 -1:15.
 RP1641-144-11-B -1:15.
 RP1796-78-2-1-1-1 -6:35.
 RP1842-2 -3:17.
 RP1842-3 -3:17.
 RP1859-206-6-4-2-1 -1:15.
 RP1860-102-23-4-3 -1:15.
 RP1860-249-3-1-1 -1:15.
 RP1931-54 -6:14.
 RP2069-39-3-1-4 -5:15.
 RP2071-18-1-1 -6:35.
 RP2151-21-1 -4:7.
 RP2151-21-22 -3:11; 4:8.
 RP2151-40-1 -3:11; 4:8, 9.
 RP2151-173-1-8 -3:11; 4:7, 8, 9.
 RP2151-224-4 -4:7.
 RP2199-3-3-1-6 -5:15.
 RP2199-7-10-8-3 -5:15.
 RP2199-9 -3:17.
 RP2235-200 -3:17.

RP2414-7 -3:17.
 RP2415-7 -3:17.
 RP2418-1 -3:17.
 RP2418-4 -3:17.
 RP2418-5 -3:17.
 RP2418-10 -3:17.
 RP2419-2 -3:17.
 RP2419-3 -3:17.
 RP2430-350-54 -4:12.
 RP2430-361-3 -4:12.
 RP2430-372-75 -4:12.
 RP16691-2897-5526 -2:9.
 RR51-1 -1:14.
 RTN90-4 -3:11; 4:8.
 RY1 -3:21, 22.
 RY2 -3:21, 22.
 RY7 -3:21, 22.

S

S1 -3:19.
 S3 -3:19.
 S4 -3:19.
 S5 -3:19.
 S512 B-199 -1:19.
 Sabari -4:9.
 Sadang -4:6.
 Saetbeol -5:11.
 Safedawa -1:14.
 Sahdeyia -1:14.
 Sajani -1:12.
 Sajna -1:14.
 Saket 1 -1:14.
 Saket 2 -1:14.
 Saket 3 -1:14.
 Saket 4-1:14; 3:18; 5:37.
 Salamat -1:15.
 Saleem -6:23.
 Salumpikit -1:6, 7; 6:8, 19.
 Samgang -5:11.
 Samnam -5:11.
 Samridhi -6:16.
 Sangpung -5:11.
 Sankurcha -3:11, 12, 13.
 San Pa Thong -3:50.
 Sapna -1:14.
 Saradi -3:17.
 Saraikela -1:16.
 Saraya -4:11.
 Sarjoo 49 -1:14.
 Sarjoo 52 -1:14.
 Sarju 49 -3:18.
 Sarpin -6:15.
 Sarya -2:14.
 Sasanishiki -5:5.
 Sashyashree -5:15.

Satha Band (B) -1:14.
 Satha Band (W) -1:14.
 Satha D -2:14.
 Satha F -2:14.
 Satha Opening -1:14.
 Sath fine -1:14.
 Sathi 34-36 -5:6; 6:33.
 Sattari -3:16.
 Satya -6:23.
 Savitri -3:16.
 Sawani -1:14.
 Sawani bhadai -1:14.
 SE3639 -4:18.
 Sein Talay -1:6, 7.
 Selection 8 -1:14.
 Selection 25154 -3:7, 8.
 Selection 97154 -3:7, 8.
 Semeru -4:6.
 Sentani -1:31.
 Seogwang -5:11.
 Seolag -5:11.
 Seomjin -5:11.
 Seonam -5:11.
 Seratus Malam -1:5, 34.
 SFC III -4:7.
 Shakti -1:15, 16.
 Shankar -4:15.
 Shan You 2 -5:18, 19.
 Shan You 63 -6:7.
 Sharavathi -4:10.
 Shindano -4:14.
 Shingo -4:14.
 Shingwang -5:11.
 Shinseonchal -5:11.
 Shirosenbon -4:8.
 Shobei -4:8.
 Shyamghata -1:14.
 Shyamzsera -4:11.
 Siam 29 -6:16.
 Sigadis -1:15; 3:13; 5:12; 6:13, 14, 23, 36.
 Silla -4:16.
 Simei 2-4:14.
 Singul -1:14.
 Sita -1:6; 4:11.
 SLO-17 -1:14.
 SML 81-B-25 -4:8.
 Sobaeg -5:11.
 Sokan Dhan -1:12.
 Sona -1:14; 2:9; 6:23, 24.
 Sonachoor -1:14; 4:11.
 Sona Mahsuri -4:9, 10.
 Sona Mashuri -4:10.
 Soni -1:6, 7.
 Sorhi -1:14.
 Soron -1:14.
 SPR6726-134-124 -6:26.

SR26-13 -3:16; 4:16, 21; 5:5.
 SR26B -3:19; 6:24.
 SR9713-31-2-3 -2:11.
 SRA41 -1:14.
 Sri Malaysia -2:19.
 SST-2-1909 -6:33.
 Straw -4:14.
 Suakoko 8 (2526) -2:11.
 Subhadra -2:26; 3:16; 4:45.
 Sujeong -5:11.
 Sukhawan *or* Sukhwan -1:14; 4:11.
 Sumokhan -1:14; 4:11.
 Supa India -4:14, 15.
 Surajpankhi 374 -4:11.
 Surekha -3:15, 16; 6:16, 24.
 Suresh -4:14.
 Suweon 281 -5:14.
 Swarnadhan -1:15.
 Swarnaprabha -6:30.

T

T2 -1:14.
 T3 -3:18.
 T3 (Tainan) -2:8.
 T6 -1:14.
 T8 -2:8.
 T10 -6:16.
 T21 -1:14.
 T42 -1:14.
 T43 -1:14.
 T46 -1:14.
 T63 -1:14.
 T86 -1:14.
 T90 -3:16.
 T102 -1:14.
 T113 -1:14.
 T116 -1:14.
 T124 -1:14.
 T128 -1:14.
 T129 -1:14.
 T132 -1:14.
 T136 -1:14.
 T141 -3:16; 6:48.
 T141 mutant -3:16.
 T309 -3:7.
 T1242 -1:14.
 T1425 -6:16.
 T1432 -6:16.
 T1477 -6:16.
 Tadukan -3:13; 6:14.
 Taebaeg -5:11.
 Tahun Gembrong -3:12, 13.
 Taichung 65 -4:21, 22; 6:8.

Taichung Native 1 -1:8, 9, 10, 12, 13,
 14, 15, 23, 25, 26, 27, 28; 2:10,
 13, 24; 3:10, 11, 12, 13, 16, 32,
 35, 37; 4:7, 8, 9, 11, 12, 20, 21,
 22, 33, 39, 40, 41; 5:12; 6:13, 14,
 15, 33, 34.
 Tainan 3 -4:21.
 Taipei 309 -6:10.
 Ta-mao-tao -5:5.
 Tatsumi mochi -5:5.
 TCA212 -6:22.
 TCA214 -6:22.
 Tella Hamsa -6:23, 24.
 Tetep -5:14; 6:10.
 Tilakkachari -4:21.
 Tilokkachari -6:22.
 Tjempo Kijik (Acc. no. 16602) -6:14.
 TKM6 -1:8, 9, 19; 3:16, 17; 4:5, 7, 8;
 6:14, 17.
 TKM9 -6:20, 26.
 TM8089 -5:33; 6:20.
 TN -5:30.
 TN1 *See* Taichung Native 1
 TNAU658 -3:6.
 TNAU4372 -3:6.
 TNAU801790 -4:12.
 TNAU831293 -4:12.
 TNAU831520 -4:12; 6:12.
 TNAU831521 -4:12; 6:12.
 TNAULFR831324 -4:12.
 TNAULFR832042 -4:12.
 TNAULFR842718 -4:12.
 TNAULFR842735 -4:12.
 TNAULFR842745 -4:12.
 Tongil -5:11, 14.
 Tonkai Rotan -3:16.
 TOS2578 -2:12.
 ToX 7-3-2-3-2 -4:18.
 TOx 103 -1:18.
 TOx 494-3696 -1:18.
 ToX 516-19-Sel -4:18.
 TOx 711 -1:18.
 TP4121 -1:19.
 TP5106 -6:20.
 TPS1 -4:5.
 TR-5 -6:24.
 TR-B-63 -6:33.
 Triveni -4:18, 19.
 TR-RNR-21 -6:24.
 Tsai-Yuan-Chan -4:8, 12.
 Tudat -1:14.
 Tulasi -3:18.
 Tulsimanjari -4:9.
 Turhawa -1:14.
 Turiani -5:4, 14.
 Type 3 -1:14; 4:10; 5:11; 6:23, 33.
 Type 90 -4:9.

U

UCP28 -1:11.
 UPLRi 4 -1:24.
 UPLRi 5 -1:24; 2:21; 5:21; 6:10.
 UPLRi 7 -7:6.
 UPR79-1 -6:33.
 UPR79-80 -3:11; 4:8.
 UPR227-9-2-1 -6:33.
 UPR227-22-1-1 -6:33.
 UPRI 82-42 -3:18.
 UPRM500 -6:33.
 Usha -1:14; 6:16.
 Utkal Prabha *or* Utkalprabha -3:16;
 4:9.
 Utri Merah (Acc. no. 16682) -6:14.
 Utri Rajapan -1:8, 9; 6:13, 14.

V

V20A -1:5; 2:5.
 V35 -4:30.
 Vajram -5:23.
 Vallarakkan -1:19; 3:17.
 Valsiramundan *or* Valsiromundan -
 1:19; 3:17.
 Vani -3:16.
 Vasista -1:15.
 Vellachenipan -6:16.
 Velluthacheera -1:14; 6:16.
 Vijaya -3:16.
 Vikram -1:15.
 Virippu -4:9.
 VL 8 -3:17; 6:47.
 VL 191 -3:18.
 VL 206 -3:18.
 VL Dhan 163 -3:20.
 VLK39 -6:47.
 Vytila 2 -4:9.

W

W1251 -6:16.
 W1253 -5:15.
 W1263 -5:15; 6:16.
 W1278 -1:14.
 W12631 -6:16.
 W12708 -6:24.
 Wahi -4:14.
 Waikoku -3:16.
 Warangal Culture 1263 -3:11, 12, 13.
 Wei-you 6 -1:17.
 Wenge Zhong 83-49 -4:14.
 Wenxuanqing -4:14.

Wen-Xwan-qing -6:23.
Wenzhouqing -4:14.
Weonpung -5:11.
WGL 17672 -6:24.
WGL 18011 -6:24.
WGL 20471-97 -6:24.
WGL 23022 -6:24.
WGL 27120 -6:24.
WGL 44645 -6:24.
WGL 47969 -6:35.
WGL 48684 -6:24.
White Luchai -4:9.
White Ponni -6:12.
W. Kakaiku -5:20.
Wujiegu -4:14.

X

Xianfeng 1 -4:14.
Xiang-ai-zhao 9 -1:7.
Xiang-zao-nou 1 -6:23.
Xiang Zaoxian 3 -4:17, 18.
Xiangzhao xieng 3 -4:30.
Xie-qing-zao -3:7, 8.

Y

Yabami Montakhab 47 -5:14, 15.
Yaca -3:19.
Yakai -3:12, 13.
Yan Keng 2 -4:11.
Yantouqing -4:14.
Yeomyeong -5:11.
Yeongdeog -5:11.
Yeongpung -5:11.
Yerua F.A. -2:6.
Yi-chang 105 -1:7.
Yolle -3:11, 12, 13.
Yuan 2 -4:14.
Yuan Feng Zao *or* Yuanfengzao
-2:11; 3:11; 4:6, 14.
Yu-chi 231-8 -1:7.
Yushin -5:11, 14.

Z

Zagar -3:17; 4:5.
Zaofengshou -4:14.
Zaojianzaodao -4:14.
Zaolian 31 -4:14.
Zaoxian 141 -4:14.
Zaoxian 503 -4:14.
Zeerabatti -4:11.
Zenith -3:11, 12, 13.

Zhaiyeqing 8 -3:12.
Zhaoyun fong -4:30.
Zhefur 802 -4:30.
Zhengui 51 -4:14.
Zhenlong 13 -4:14.
Zhenshan 97 -4:14.
Zhen Shan 97A -3:5, 6; 4:20, 21.
Zhenyu -4:14.
Zhenzhu 19 -4:5.
Zhen-zhu-ai -1:7.
Zhonghua 8 -4:14, 15, 16.
Zhonshan 97A -5:13.
Zhuke 2 -4:14.
Zhuxi 26 -4:14.
Zhuyunnuo -4:14.
Zira -4:14.
ZRE8 -4:14.
Zuo 5 -4:14.

INTERNATIONAL RICE RESEARCH INSTITUTE

c/o EN CAS DE NON REMISE, RENYOVER A

KLM-PUBLICATION DISTRIBUTION SERVICE

P.O. BOX 10.000

2130 CA HOOFFDORP, HOLLAND

PORT BETAALD
PORT PAYE
AMSTERDAM

Printed Matter